

REPUBLIC OF THE PHILIPPINES

NATIONAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL

National Disaster Risk Reduction and Management Center, Camp Aguinaldo, Quezon City, Philippines

NDRRMC UPDATE

Sitrep No. 12 re Preparedness Measures and Effects for Super Typhoon "ROLLY" (I.N. GONI)

Releasing Officer:

UNDERSECRETARY RICARDO B JALAD

Executive Director, NDRRMC and Administrator, OCD

DATE: 11 November 2020, 8:00 AM

Sources: DOST-PAGASA, DSWD, DENR-MGB, DILG, DA, DOH, DPWH, DOE, DepEd, DTI, NIA, PRC, PCG, PNP, BFP, OCDROs I, II, III, CALABARZON, MIMAROPA, V, VI, VIII, CAR and NCR

I. SITUATION OVERVIEW

29 October 2020

At 11:00 AM, "ROLLY" entered the Philippine Area of Responsibility (PAR) and rapidly intensified into a Typhoon (TY). "ROLLY" was forecasted to move west-southwestward or southwestward on 30 October 2020 until Saturday evening. The center of the eye of "ROLLY" is likely to make landfall over the Central Luzon-Quezon area on Sunday evening or Monday morning.

30 October 2020

"ROLLY" continued to intensify while moving westward over the Philippine Sea. At 10:00 AM today, the eye of TY "ROLLY" was located based on all available data at 1,100 km East of Central Luzon. The typhoon will likely bring heavy to intense rains over Northern and Central Luzon and Bicol Region, especially those areas along the track of "ROLLY", beginning on Saturday or Sunday.

Tropical Cyclone Wind Signal (TCWS) No. 1 has been raised over the Province of Catanduanes.

At 11:00 PM, "ROLLY" continued to rapidly intensify nearing Super Typhoon Category. "ROLLY" underwent extremely rapid intensification over the last 24 hours and is now near the Super Typhoon category threshold. Owing to very favorable conditions, there is an increasing likelihood that this typhoon will reach Super Typhoon category over the next 12 hours.

TCWS No. 1 was raised over Catanduanes, Camarines Norte, Camarines Sur, Albay, Sorsogon, Masbate including Ticao and Burias Islands, Quezon including Polillo Islands, Rizal, Laguna, Marinduque, Romblon, Northern Samar, the northern portion of Samar, the northern portion of Eastern Samar, and the northern portion of Biliran.

31 October 2020

At 5:00 AM, TY "ROLLY" maintains its strength as it moves closer towards Bicol Region. The eye of Typhoon "ROLLY" was located based on all available data at 655 km East Northeast of Virac, Catanduanes.

TCWS No. 2 was raised over Catanduanes, the eastern portion of Camarines Sur, Albay, and Sorsogon. While TCWS No.1 was raised over Camarines Norte, the rest of Camarines Sur, Masbate including Ticao and Burias Islands, Quezon including Polillo Islands, Rizal, Laguna, Cavite, Batangas, Marinduque, Romblon, Occidental Mindoro including Lubang Island, Oriental Mindoro, Metro Manila, Bulacan, Pampanga, Bataan, Zambales, Tarlac, Nueva Ecija, Aurora, Pangasinan, Benguet, Ifugao, Nueva Vizcaya, Quirino, and the southern portion of Isabela, Northern Samar, the northern portion of Samar, the northern portion of Eastern Samar, and the northern portion of Biliran.

At 7:00 PM, the eye of TY "ROLLY" was located based on all available data at 280 km East Northeast of Virac, Catanduanes. "ROLLY" maintains its strength as it threatens Bicol Region. The center of the eye of the typhoon is likely to make landfall over Catanduanes early morning of 01 November 2020, then it will pass over mainland Camarines Provinces tomorrow morning, and over mainland Quezon tomorrow afternoon.

At **10:00 PM**, the eye of TY "ROLLY" was located based on all available data including those from Virac and Daet Doppler Weather Radars at 185 km East of Virac, Catanduanes.

Bicol Region is now under serious threat as TY "ROLLY" continues to move closer towards Catanduanes. Violent winds and intense to torrential rainfall associated with the inner rainband-eyewall region will be experienced over (1) Catanduanes tonight through morning; (2) Camarines Provinces and the northern portion of Albay including Rapu-Rapu Islands tomorrow early morning through afternoon.

01 November 2020

At 2:00 AM, Catanduanes is under extremely dangerous situation as TY "ROLLY" is now hours from landfall over the province. Within the next 12 hours, violent winds and intense to torrential rainfall associated with the region of the eyewall and inner rainbands of the typhoon will be experienced over Catanduanes, Camarines Norte, Camarines Sur, Albay, and the southern portion of Quezon. This a particularly dangerous situation for these areas.

At 5:00 AM, "ROLLY" intensified into a Super Typhoon and made landfall over Bato, Catanduanes. Within the next 12 hours, catastrophic violent winds and intense to torrential rainfall associated with the region of the eyewall and inner rainbands of the typhoon will be experienced over Catanduanes, Camarines Norte, Camarines Sur, Albay, the northern portion of Sorsogon and the central and southern portions of Quezon. This a particularly dangerous situation for these areas.

TCWS No. 5 has been raised over Catanduanes, Albay, and the eastern portion of Camarines Sur; TCWS No. 4 over Camarines Norte, the rest of Camarines Sur, the northern portion of Sorsogon, Burias Island, the central and southern portions of Quezon, Marinduque, and the northern portion of Romblon; TCWS No. 3 over the rest of Sorsogon, the northern portion of Masbate including Ticao Island, the rest of Quezon including Polillo Island, Laguna, Batangas, Cavite, Rizal, Metro Manila, Bulacan, Pampanga, Bataan, the southern portion of Zambales, the central portion of Romblon, the northern portion of Occidental Mindoro including Lubang Island, and the northern portion of Oriental Mindoro and Northern Samar; TCWS No. 2 over Aurora, Nueva Vizcaya, Quirino, Benguet, La Union, Pangasinan, the rest of Zambales, Tarlac, Nueva Ecija, the rest of Oriental Mindoro, the rest of Occidental Mindoro, the rest of Romblon, and the rest of Masbate and the northern portion of Samar, the northern portion of Eastern Samar, the extreme northern portion of Antique, and the northwestern portion of Aklan; and TCWS No. 1 over mainland Cagayan, Isabela, Apayao,

Kalinga, Mountain Province, Ifugao, Abra, Ilocos Norte, Ilocos Sur, and Calamian Islands, the rest of the northern portion of Antique, the rest of Aklan, Capiz, the northern portion of Iloilo, the northern portion of Cebu including Bantayan Islands, Biliran, the rest of Samar, the rest of Eastern Samar, and the northern portion of Leyte.

At 7:20 AM, "ROLLY" made its second landfall in the vicinity of Tiwi, Albay. At 8:00 AM, "ROLLY" weakens into a typhoon and is now off the coast of Pasacao, Camarines Sur and was located over the coastal waters of Pasacao, Camarines Sur or 30 km West Southwest of Pili, Camarines Sur.

Ambuklao and Binga Dams opened its gates at 8:00 AM

"ROLLY" made its third landfall in the vicinity of San Narciso, Quezon at 12:00 NN and its 4th landfall in the vicinity of Lobo, Batangas at 5:30 PM.

Magat Dam opened 2 gates at 6:00 PM.

At 11:00 PM, it rapidly weakens into a tropical storm. TCWS No. 2 is raised in the western portion of Cavite, the western portion of Batangas, and the northern portion of Occidental Mindoro including Lubang Island. TCWS No. 1 is raised in the central portion of Occidental Mindoro, the northern portion of Oriental Mindoro, the rest of Batangas, Laguna, the northern and western portion of Quezon, the rest of Cavite, Rizal, Metro Manila, Bulacan, Pampanga, Bataan, and the southern portion of Zambales. TCWS elsewhere are lifted.

02 November 2020

At 2:00 AM, TS "ROLLY" further weakens over the West Philippine Sea off the coast of Bataan.

At 4:00 AM, it is located at 100 km West Southwest of Subic Bay (14.6°N, 119.4°E). **TCWS No. 1** is raised over the northwestern portion of Occidental Mindoro including Lubang Island, the western portion of Batangas, the extreme western portion of Laguna, Cavite, Metro Manila, the western portion of Bulacan, the western portion of Pampanga, Bataan, and the southern portion of Zambales. TCWS elsewhere are lifted.

At 10:00 PM, TS ROLLY moves westward towards the western limits of the Philippine Area of Responsibility.

<u>03 November 2020</u>

"ROLLY" left PAR at 8:00 PM.

Landfall:

1st landfall in Bato, Catanduanes on 01 November 2020, 5:00 AM

2nd landfall in Tiwi, Albay on 01 November 2020, 7:20 AM

3rd landfall in San Narciso, Quezon on 01 November 2020, 12:00 NN

4th landfall in Lobo, Batangas on 01 November 2020, 5:30 PM

II. EFFECTS

A. AFFECTED POPULATION (TAB A)

A total of **522,600 families or 2,030,130 persons were affected** in Regions II, III, CALABARZON, MIMAROPA, V, VIII, CAR, and NCR. Of which, **20,398** families or **82,980** persons are served inside and outside evacuation centers.

Meanwhile, 178 COVID patients and 417 medical/support staff in 11 mega and local quarantine / testing facilities were evacuated.

Sources: DSWD and OCDROs

B. INCIDENTS MONITORED (TAB B)

There are **35** incidents monitored in Regions I, III, CALABARZON, MIMAROPA, and V

| REGION | STRONG WINDS | FLOODING | LANDSLIDE / SOIL EROSION | LAHAR FLOW | TOPPLED TREES | MARITIME |
|------------|-----------------|----------|--------------------------------|---------------|------------------|----------|
| 1 | <u>=</u> | _ | _ | - | | 1 |
| III | 1 | - | - | - | - | - |
| CALABARZON | - | 10 | 2 | - | 7 | - |
| MIMAROPA | - | 3 | - | _ | 1:=: | 7- |
| V | | 10 | - | 1 | - | - |
| TOTAL | 1 | 23 | 2 | 1 | 7 | 1 |

Sources: OCDROs

C. CASUALTIES

There are **25 dead**, **399 injured**, and **6 missing persons** reported in Regions I, CALABARZON, MIMAROPA, and V.

Note: For validation

Sources: DILG and OCDROs

D. STATUS OF LIFELINES

1. Roads and Bridges (TAB C)

A total of **60 road sections** and **7 bridges** are affected by flooding, landslide, and uprooted trees/fallen utility posts in Regions II, III, CALABARZON, V, and CAR. Of which, **12** roads and 6 bridges are still not passable.

Source: DPWH, OCDROS

2. Power (TAB D)

A total of **122 cities/municipalities** in Regions CALABARZON, MIMAROPA, V, and VIII are still experiencing power interruption/outage.

Source: OCDROS

3. Water (TAB E)

A total of **32 cities/municipalities** in Regions CALABARZON, MIMAROPA and V are experiencing water interruption due to STY "ROLLY".

Source: OCDROS

4. Communication (TAB F)

A total of **56 cities/municipalities** in Regions MIMAROPA and V are still experiencing network interruption due to STY "ROLLY".

Source: OCDROS

5. Seaports

No passengers and vessels are reported stranded in all ports previously affected.

E. DAMAGE

1. Damaged Houses (TAB G)

There are 170,773 damaged houses (37,449 totally and 133,324 partially) reported in Regions CALABARZON, MIMAROPA, V, and CAR.

2. Damage to Infrastructure (TAB H)

A total of **P12,867,014,693.78** worth of damage to infrastructure was incurred in Regions I, II, III, CALABARZON, MIMAROPA, V, VIII, CAR, and NCR.

| REGION | AMOUNT (₱) |
|-------------|-------------------|
| GRAND TOTAL | 12,867,014,693.78 |
| CAR | 8,000,000.00 |
| NCR | 5,000,000.00 |
| REGION I | 7,500,000.00 |
| REGION II | 37,000,000.00 |
| REGION III | 114,500,000.00 |
| CALABARZON | 238,545,000.00 |
| MIMAROPA | 226,499,800.18 |
| REGION V | 12,226,469,893.60 |
| REGION VIII | 3,500,000.00 |

3. Damage to Agriculture (TAB I)

An estimated \$\mathbb{P}\$,008,430,180.00 worth of damage to crops, livestock, fisheries, and agricultural facilities was incurred in Regions I, III, CALABARZON, MIMAROPA, V, VIII, CAR, and NCR. At total of 65,897 hectares of agricultural land is affected.

| REGION | TOTAL (₱) |
|-------------|------------------|
| GRAND TOTAL | 5,008,430,180.00 |
| CAR | 6,111,656.00 |
| | 56,410.00 |
| III | 67,745,484.00 |
| CALABARZON | 1,335,182,531.00 |
| MIMAROPA | 16,300,000.00 |
| V | 3,581,704,608.00 |
| VIII | 173,491.00 |
| NCR | 1,156,000.00 |

F. STATE OF CALAMITY

The following local government units were declared under the State of Calamity:

- Province of Cavite (No. 1618-2020 dated 01 November 2020)
- Mulanay, Quezon (No. 188-2020 dated 05 November 2020)
- Province of Catanduanes (No. 583-2020 dated 02 November 2020)
- Province of Camarines Sur (No. 235-2020 dated 02 November 2020)

III. DISASTER PREPAREDNESS (TAB J)

A. PRE-EMPTIVE EVACUATION (TAB K)

A total of 139,122 families / 504,807 persons were pre-emptively evacuated in Regions II, III, CALABARZON, MIMAROPA, V, VIII, CAR, and NCR. Sources: OCD Region II, III, CALABARZON, MIMAROPA, V, VIII, CAR, NCR

B. NATIONAL DRRM COUNCIL (NDRRMC)

1. NDRRM Operations Center (NDRRMOC)

- a. Maintained RED ALERT Status since COVID-19 response operations.
- b. Continuous monitoring and ensure dissemination of Weather Advisories, and General Flood Advisories to all concerned RDRRMCs/OCDROs through SMS, NDRRMC website, and official social media websites for further dissemination to their respective Local Disaster Risk Reduction and Management Councils (LDRRMCs).
- c. Conducted an Emergency Meetings on 28 and 31 October 2020 and a Pre-Disaster Risk Assessment (PDRA) Meeting on 30 October 2020, 2:00 PM via

- video conferencing to discuss the weather updates and preparedness activities for TY "ROLLY".
- d. Ensured seamless coordination through the operationalization of the National Response Clusters Virtual Coordination Center (NRCVCC).
- e. Conducted Press Briefings with NDRRMC Member-Agencies on 01 and 02 November 2020 at NDRRMC Conference Room, NDRRMC Building.
- f. Prepared the Emergency Alert and Warning Message (EAWM) for dissemination of Telecommunication Companies to the affected areas:

| EAWM | DATE / TIME | AREA |
|-----------------|---------------------------|--|
| Gale Warning | 31 October 2020, 5:00 AM | Batanes, Cagayan, Ilocos Norte, Ilocos Sur and Isabela |
| Storm Surge | 31 October 2020, 6:10 AM | Quezon |
| Storm Surge | 31 October 2020, 9:10 AM | Quezon |
| Storm Surge | 31 October 2020, 11:45 AM | Quezon, Aurora, Marinduque, Camarines Provinces, Masbate, Sorsogon, Catanduanes, Albay and Northern Samar |
| Storm Surge | 31 October 2020, 3:00 PM | Quezon (Polillo Islands), Camarines Sur, Camarines Norte and Catanduanes |
| Storm Surge | 31 October 2020, 3:00 PM | Manila, Cavite, Bulacan, Pampanga, Bataar Batangas and Quezon |
| Storm Surge | 31 October 2020, 3:00 PM | Aurora, Zambales, Occidental Mindoro, Batangas, Albay, Masbate and Sorsogon. |
| Gale Warning | 31 October 2020, 5:07 PM | Batanes, Cagayan, Ilocos Norte, Ilocos Sur and Isabela |
| Signal No. 4 | 31 October 2020, 9:00 PM | Catanduanes and Camarines Sur |
| Signal No. 3 | 31 October 2020, 9:00 PM | Camarines Norte, Albay, Sorsogon, Burias a Ticao Islands, Marinduque, and Quezon |
| Orange Rainfall | 31 October 2020, 11:00 PM | Samar, Eastern Samar and Biliran |
| Signal No. 3 | 01 November 2020, 12:20AM | Laguna, Rizal, Batangas, Oriental Mindoro and Romblon. |
| Signal No. 4 | 01 November 2020, 12:20AM | Albay |
| Storm Surge | 01 November 2020, 2:00AM | Albay, Aurora, Marinduque, Masbate, Northern Samar, Occidental Mindoro, Sama and Zambales |
| Storm Surge | 01 November 2020, 2:00AM | Bataan, Batangas, Bulacan, Cavite, Manila, and Pampanga |
| Storm Surge | 01 November 2020, 2:00AM | Camarines Norte, Camarines Sur, Catanduanes, and Quezon |
| Red Rainfall | 01 November 2020, 2:25AM | Catanduanes Albay, Camarines Sur, Sorsogon, and Northern Samar. |
| Signal No. 4 | 01 November 2020, 3:15AM | Camarines Norte and Quezon. |
| Signal No. 3 | 01 November 2020, 3:15AM | Cavite, Metro Manila, Bulacan and Occidental Mindoro. |
| Red Rainfall | 01 November 2020, 3:30AM | Samar, Eastern Samar, and Biliran. |
| Orange Rainfall | 01 November 2020, 3:30AM | Leyte. |
| Landfall | 01 November 2020, 3:50AM | Catanduanes |
| Red Rainfall | 01 November 2020, 5:25AM | Catanduanes, Albay, Camarines Sur, Sorsogon, Northern Samar, Camarines Norte, at Masbate |
| Signal No. 5 | 01 November 2020, 5:45AM | Catanduanes, Albay and Camarines Sur. |
| Signal No. 4 | 01 November 2020, 5:45AM | Sorsogon, Burias Islands, Marinduque and Romblon |
| Signal No. 3 | 01 November 2020, 5:45AM | Masbate, Pampanga, Bataan, Zambales an Northern Samar |
| Red Rainfall | 01 November 2020, 8:20 AM | Catanduanes, Albay, Camarines Sur, Sorsogon, Northern Samar, Camarines Norte, Masbate, Marinduque, and Romblon |
| Orange Rainfall | 01 November 2020, 8:20 AM | Oriental Mindoro |
| Red Rainfall | 01 November 2020, 8:30 AM | Eastern Samar and Samar |
| Signal No. 4 | 01 November 2020, 9:00 AM | Rizal, Batangas, Cavite, NCR, Laguna, Occidental Mindoro and Oriental Mindoro |
| Orange Rainfall | 01 November 2020, 9:30 AM | Occidental Mindoro and Palawan |

| EAWM | DATE / TIME | AREA |
|-----------------|----------------------------|---|
| Red Rainfall | 01 November 2020, 10:25 AM | Occidental Mindoro and Palawan |
| Red Rainfall | 01 November 2020, 11:10 AM | Albay, Camarines Sur, Sorsogon, Camarines Norte, Masbate, Oriental Mindoro, Marinduque, and Romblon |
| Orange Rainfall | 01 November 2020, 11:10 AM | Catanduanes and Northern Samar |
| Orange Rainfall | 01 November 2020, 11:30 AM | Quezon |
| Red Rainfall | 01 November 2020, 12:20 PM | Quezon |
| Signal No. 3 | 01 November 2020, 6:00 PM | Bulacan and Marinduque |
| Storm Surge | 01 November 2020, 9:00 PM | Zambales, Bataan, and Occidental Mindoro |
| Rolly location | 02 November 2020, 12:10 AM | Oriental Mindoro |
| Rolly location | 02 November 2020, 2:20 AM | Cavite |
| Rolly location | 02 November 2020, 5:20 AM | Zambales |

IV. DISASTER RESPONSE (TAB L)

The NDRRMC Response Cluster ICOW "ROLLY" was activated on 31 October 2020, 5:00 PM through NDRRMC Memorandum No. 89, s. 2020. Hence activating the following clusters to monitor and facilitate emergency response and humanitarian assistance:

- Food and Non-Food Items (DSWD)
- Camp Coordination and Camp Management (DSWD)
- Internally Displaced Persons Protection (DSWD)
- Health (DOH)
- Logistics (OCD)
- Emergency Telecommunications (DICT)
- Education (DepEd)
- Management of the Dead and Missing (DILG)
- Law and Order (PNP)
- Search, Rescue and Retrieval (AFP)
- In light with the COVID-19 The Response Cluster will be convened though a Virtual
- Coordinating Center (VCC) via Zoom.

In light with the COVID-19, the Response Cluster is conducting regular meetings since 31 October 2020 through a Virtual Coordinating Center (VCC) via Zoom.

A 3-man communications teams was deployed on 02 November 2020 and was able to successfully re-establish communication in Virac, Catanduanes.

A. COST OF ASSISTANCE (TAB M)

A total of **P101,038,718.34** worth of assistance from DSWD, LGUs, NGOs, and DOH were provided to the affected families in Regions II, III, CALABARZON, MIMAROPA, V, CAR, and NCR.

Preparedness Measures and Effects for Super Typhoon "ROLLY" (I.N. GONI) AFFECTED POPULATION As of 11 November 2020, 8:00 AM

| Region/Province/ | | AFFECTED | | No. of Evac | Inside Evacu | ation Centers | Outside Eva | cuation Centers | TOTAL SERVE (Inside + | |
|--|---|--|--|---------------------------------|---------------------------------------|-----------------------------------|---------------|-----------------|----------------------------------|-----------------------------------|
| Mun/City | Brgys | Families | Persons | Centers | Families | Persons | Families | Persons | Families | Persons |
| GRAND TOTAL | <u>5,360</u> | <u>522,600</u> | 2,030,130 | <u>481</u> | 9,548 | 38,689 | <u>10,850</u> | 44,291 | 20,398 | <u>82,980</u> |
| NCR | 72 | 4,971 | 20,446 | 3 | 35 | 150 | - | - | 35 | 150 |
| CALOOCAN | 1 | 1 | 5 | | | | | | | |
| LAS PIÑAS CITY | 4 | 37 | 119 | - | - | - | - | = | - | = |
| MALABON MANDALUYONG CITY | 6 | 105 184 | 447 815 | - | - | - | - | - | - | - |
| MANILA CITY | 5 | 1,017 | 4,128 | - | - | _ | - | - | - | |
| MARIKINA | 2 | 102 | 519 | = | _ | - | - | - | - | = |
| MUNTINLUPA CITY | 8 | 2,198 | 9,072 | 3 | 35 | 150 | - | - | 35 | 150 |
| NAVOTAS CITY PARAÑAQUE | 12 8 | 330 375 | 1,376 1,494 | - | - | - | - | - | - | - |
| PASIG CITY | 3 | 103 | 451 | - | - | - | _ | - | - | |
| PATEROS | 1 | 1 | 3 | - | - | - | - | - | - | - |
| QUEZON CITY | 4 | 68 | 272 | - | - | - | - | 1 | - | - |
| TAGUIG CITY VALENZUELA CITY | 9 8 | 244 206 | 975 770 | - | - | - | - | - | - | - |
| REGION II (CAGAYAN VALLEY) | 36 | 241 | 861 | - | _ | | _ | - | - | - |
| | 2 | 41 | 146 | - | | - | | | | |
| ISABELA DINAPIGUE | 2 | 41 | 146 | - | - | - | - | - | - | - |
| NUEVA VIZCAYA | 22 | 122 | 451 | _ | - | | - | - | - | <u> </u> |
| IALFONSO CASTANEDA | 2 | 10 | 39 | - | - | - | - | - | - | <u> </u> |
| AMBAGUIO | 2 | 14 | 44 | - | - | - | - | - | - | - |
| ARITAO | 1 | 10 | 29 | - | - | - | - | • | - | - |
| BAMBANG BAYOMBONG | 1 | 6 4 | 34 13 | - | - | | - | - | - | - |
| DIADI | 2 | 19 | 77 | | - | - | - | - | - | <u>-</u> |
| DUPAX DEL NORTE | 4 | 26 | 83 | - | - | - | - | - | - | - |
| KAYAPA | 1 | 2 | 9 | - | - | - | - | - | - | - |
| QUEZON | 3 | 26 | 109 | - | - | - | - | - | - | - |
| SOLANO QUIRINO | 2 12 | 5 78 | 14 264 | - | - | - | - | - | - | <u> </u> |
| TAGLIPAY | 2 | 25 | 75 | - | | - | - | | - | - |
| CABARROGUIS | 2 | 15 | 40 | - | - | - | - | - | - | - |
| DIFFUN | 1 | 4 | 23 | - | - | - | - | - | - | - |
| MADDELA | 4 | 25 | 91 | - | - | - | - | - | - | - |
| | | | | | | | | | | |
| NAGTIPUNAN SAGUDAY | 1 2 | 3 | 9 | - | - | - | - | - | - | <u>-</u> _ |
| SAGUDAY | 2 | 6 | 26 | - | - | - | - | - | - | - |
| REGION III (CENTRAL LUZON) | 2 442 | 6 71,849 | 26 303,003 | | | 126 | - | | | 126 |
| SAGUDAY | 2 | 6 | 26 | 3 | 47 | 126 | - | - | 47 | 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN | 2 442 76 8 8 | 6 71,849 3,912 235 205 | 26 303,003 13,602 1,000 605 | 3 - | - 47 - | 126 | - | - | - 47 - | 126 - |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG | 2 442 76 8 8 4 | 6 71,849 3,912 235 205 168 | 26 303,003 13,602 1,000 605 547 | - 3 - - - | - 47 - - - | - 126 - - - - | - | | - 47 - - - - | - 126 - - - |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN | 2 442 76 8 8 4 8 | 6 71,849 3,912 235 205 168 476 | 26 303,003 13,602 1,000 605 547 2,003 | - 3 - - - - | - 47 - - - - - | - 126 - - - - - | - | - | - 47 - - - - | - 126 - - - - - |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DINGALAN | 2 442 76 8 8 4 8 | 6 71,849 3,912 235 205 168 476 2,053 | 26 303,003 13,602 1,000 605 547 2,003 7,006 | - 3 - - - | - 47 - - - | - 126 - - - - | - | | - 47 - - - - | - 126 - - - |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DINGALAN DIPACULAO MARIA AURORA | 2 442 76 8 8 4 10 13 15 | 6 71,849 3,912 235 205 168 476 2,053 371 167 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 | - 3 - - - - - | - 47 - - - - - - | - 126 | | - | - 47 - - - - - | - 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DINGALAN DIPACULAO MARIA AURORA SAN LUIS | 2 442 76 8 8 4 4 8 10 13 15 10 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 | 3 | | 126 | | - | 47 | 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DINGALAN DIPACULAO MARIA AURORA SAN LUIS BATAAN | 2 442 76 8 8 4 8 10 13 15 10 70 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 | | 47 | | - | | | 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DINGALAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY | 2 442 76 8 8 10 10 13 15 10 70 4 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 | 3 | | 126 | - | | | 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DINGALAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC | 2 442 76 8 8 4 4 8 10 13 15 10 70 4 2 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 | | 47 | | - | | | 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DINGALAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC BALANGA DINALUPIHAN | 2 442 76 8 8 4 4 8 10 13 15 10 70 4 2 11 6 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 154 290 83 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 | | | | - | | | 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC BALANGA DINALUPIHAN HERMOSA | 2 442 76 8 8 4 4 8 10 13 15 10 70 4 2 111 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 154 290 83 2 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 | | | | - | | | 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DINGALAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC BALANGA DINALUPIHAN HERMOSA LIMAY | 2 442 76 8 8 4 4 8 10 13 15 10 70 4 2 11 6 1 7 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 154 290 83 2 417 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 10 1,588 | | | - 126 | - | | | - 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC BALANGA DINALUPIHAN HERMOSA LIIMAY MARIVELES | 2 442 76 8 8 8 4 4 8 10 13 15 10 70 4 4 2 11 6 1 7 7 9 9 | 6 71,849 3,912 205 168 476 2,053 371 167 237 2,945 74 154 290 83 2 417 393 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 10 1,588 1,533 | | | | - | | | |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DINGALAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC BALANGA DINALUPIHAN HERMOSA LIMAY | 2 442 76 8 8 4 4 8 10 13 15 10 70 4 2 11 6 1 7 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 154 290 83 2 417 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 10 1,588 | | | - 126 | - | | | - 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC BALANGA DINALUPIHAN HERMOSA LIMAY MARIVELES MORONG ORANII ORION | 2 442 76 8 8 8 4 10 13 15 10 70 4 2 11 6 1 7 9 1 1 15 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 154 290 83 2 417 393 92 65 1,018 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 10 1,588 1,533 465 296 3,682 | | | 126 | | | | |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DINGALAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC BALANGA DINALUPIHAN HERMOSA LIMAY MARIVELES MORONG ORANI ORION | 2 442 76 8 8 8 4 4 8 10 13 15 10 70 4 2 11 1 6 1 7 9 1 1 15 8 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 154 290 83 2 417 393 92 65 1,018 204 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 10 1,588 1,533 465 296 3,682 799 | | | 126 | | | | 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC BALANGA DINALUPIHAN HERMOSA LIMAY MARIVELES MORONG ORANI ORION PILAR SAMAL | 2 442 76 8 8 8 4 8 10 13 15 10 70 4 2 11 6 1 7 9 1 1 15 8 5 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 154 290 83 2 417 393 92 65 1,018 204 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 10 1,588 1,533 465 296 3,682 799 672 | | | 126 | | | | 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DIPACULAO MARIA AURORA SAN LUIS BATAAN BAUCAY BAGAC BALANGA DINALUPIHAN HERMOSA LIMAY MARIVELES MORONG ORANI ORION PILAR SAMAL BULACAN | 2 442 76 8 8 8 4 8 10 13 15 10 70 4 2 11 6 1 7 9 1 15 8 5 98 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 154 290 83 2 417 393 92 65 1,018 204 153 20,182 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 10 1,588 1,533 465 296 3,682 799 672 80,507 | | | 126 | | | | 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC BALANGA DINALUPIHAN HERMOSA LIMAY MARIVELES MORONG ORANI ORION PILAR SAMAL | 2 442 76 8 8 8 4 8 10 13 15 10 70 4 2 11 6 1 7 9 1 1 15 8 5 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 154 290 83 2 417 393 92 65 1,018 204 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 10 1,588 1,533 465 296 3,682 799 672 | | | 126 | | | | 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC BALANGA DINALUPIHAN HERMOSA LIMAY MARIVELES MORONG ORANI ORION PILAR SAMAL BULACAN ANGAT BALIUAG BOCAUE | 2 442 76 8 8 8 4 8 10 13 15 10 70 4 2 11 6 1 7 9 1 1 15 8 5 98 2 10 1 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 154 290 83 2 417 393 92 65 1,018 204 153 20,182 25 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 10 1,588 1,533 465 296 3,682 799 672 80,507 127 385 | | | 126 | | | | 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC BALANGA DINALUPIHAN HERMOSA LIMAY MARIVELES MORONG ORANI ORION PILAR SAMAL BULACAN ANGAT BACAUE BULACAN | 2 442 76 8 8 8 4 8 10 13 15 10 70 4 2 11 6 1 7 9 1 1 15 8 5 98 2 10 1 5 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 154 290 83 2 417 393 92 65 1,018 204 153 20,182 25 103 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 10 1,588 1,533 465 296 3,682 799 672 80,507 127 385 129 305 | | | 126 | | | | 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DINGALAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC BALANGA DINALUPIHAN HERMOSA LIMAY MARIVELES MORONG ORANI ORION PILAR SAMAL BULACAN ANGAT BALIUAG BULACAN CALUMPIT | 2 442 76 8 8 8 4 8 10 13 15 10 70 4 2 11 6 1 7 9 1 1 15 8 5 98 2 10 1 5 28 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 154 290 83 2 417 393 92 65 1,018 204 153 20,182 25 103 25 90 19,005 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 10 1,588 1,533 465 296 3,682 799 672 80,507 127 385 129 305 76,019 | 3 | | 126 | | | | - 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC BALANGA DINALUPIHAN HERMOSA LIMAY MARIVELES MORONG ORANI ORION PILAR SAMAL BULACAN ANGAT BALIUAG BOCAUE BULACAN CALUMPIT GUIGUINTO | 2 442 76 8 8 8 4 4 8 10 13 15 10 70 4 2 11 6 1 7 9 1 1 5 8 5 98 2 10 1 5 28 2 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 154 290 83 2 417 393 92 65 1,018 204 153 20,182 25 90 19,005 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 10 1,588 1,533 465 296 3,682 799 672 80,507 127 385 129 305 76,019 | 3 | 47 | 126 | | | | 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DINGALAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC BALANGA DINALUPIHAN HERMOSA LIMAY MARIVELES MORONG ORANI ORION PILAR SAMAL BULACAN ANGAT BALIUAG BULACAN CALUMPIT | 2 442 76 8 8 8 4 8 10 13 15 10 70 4 2 11 6 1 7 9 1 1 15 8 5 98 2 10 1 5 28 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 154 290 83 2 417 393 92 65 1,018 204 153 20,182 25 103 25 90 19,005 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 10 1,588 1,533 465 296 3,682 799 672 80,507 127 385 129 305 76,019 | 3 | | 126 | | | | - 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DINGALAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC BALANGA DINALUPIHAN HERMOSA LIMAY MARIVELES MORONG ORANI ORION PILAR SAMAL BULACAN BAGAT BALIUAG BULACAN CALUMPIT GUIGUINTO MALOS CITY MEYCAUAYAN NORZAGARAY | 2 442 76 8 8 8 4 4 8 10 13 15 10 70 4 2 111 6 1 7 9 1 1 5 8 5 98 2 10 1 1 5 28 2 9 1 4 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 154 290 83 2 417 393 92 65 1,018 204 153 20,182 25 103 25 90 19,005 11 251 40 126 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 10 1,588 1,533 465 296 3,682 799 672 80,507 127 385 129 305 76,019 39 956 147 462 | 3 | | 126 | | | | 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC BALANGA DINALUPIHAN HERMOSA LIMAY MARIVELES MORONG ORANI ORION PILAR SAMAL BULACAN ANGAT BALIUAG BOCAUE BULACAN CALUMPIT GUIGUINTO MALOLOS CITY MEYCAUAYAN NORZAGARAY OBANDO | 2 442 76 8 8 8 4 4 8 10 13 15 10 70 4 2 11 6 1 7 9 1 1 15 8 5 98 2 10 1 1 5 28 2 9 1 4 8 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 154 290 83 2 417 393 92 65 1,018 204 153 20,182 25 90 19,005 11 251 40 126 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 10 1,588 1,533 465 296 3,682 799 672 80,507 127 385 129 305 76,019 39 956 147 462 519 | 3 | | 126 | | | | 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC BALANGA DINALUPIHAN HERMOSA LIMAY MARIVELES MORONG ORANI ORION PILAR SAMAL BULACAN ANGAT BALIUAG BOCAUE BULACAN CALUMPIT GUIGUINTO MALOLOS CITY MEYCAUAYAN NORZAGARAY OBANDO PAOMBONG | 2 442 76 8 8 8 4 8 10 13 15 10 70 4 2 11 6 1 7 9 1 1 15 8 5 98 2 10 10 1 5 28 2 9 1 4 8 10 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 154 290 83 2 417 393 92 65 1,018 204 153 20,182 25 103 25 19,005 11 251 40 126 152 140 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 10 1,588 1,533 465 296 3,682 799 672 80,507 127 385 129 305 76,019 39 956 147 462 519 582 | 3 | 47 | 126 | | | | 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DINACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC BALANGA DINALUPIHAN HERMOSA LIMAY MARIYELES MORONG ORANI ORION PILAR SAMAL BULACAN BALIUAG BOCAUE BULACAN CALUMPIT GUIGUINTO MALOLOS CITY MEYCAUAYAN NORZAGARAY OBANDO PAOMBONG PLARIDEL | 2 442 76 8 8 8 4 4 8 10 13 15 10 70 4 2 11 6 1 7 9 1 1 15 8 5 98 2 10 1 1 5 28 2 9 1 4 8 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 154 290 83 2 417 393 92 65 1,018 204 153 20,182 25 90 19,005 11 251 40 126 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 10 1,588 1,533 465 296 3,682 799 672 80,507 127 385 129 305 76,019 39 956 147 462 519 | 3 | | 126 | | | | 126 |
| SAGUDAY REGION III (CENTRAL LUZON) AURORA BALER CASIGURAN DILASAG DINALUNGAN DIPACULAO MARIA AURORA SAN LUIS BATAAN ABUCAY BAGAC BALANGA DINALUPIHAN HERMOSA LIMAY MARIVELES MORONG ORANI ORION PILAR SAMAL BULACAN ANGAT BALIUAG BOCAUE BULACAN CALUMPIT GUIGUINTO MALOLOS CITY MEYCAUAYAN NORZAGARAY OBANDO PAOMBONG | 2 442 76 8 8 8 4 8 10 13 15 10 70 4 2 11 6 1 7 9 1 1 15 8 5 98 2 10 1 1 5 28 2 9 1 4 8 10 7 | 6 71,849 3,912 235 205 168 476 2,053 371 167 237 2,945 74 154 290 83 2 417 393 92 65 1,018 204 153 20,182 25 103 25 103 25 90 19,005 11 251 40 126 152 | 26 303,003 13,602 1,000 605 547 2,003 7,006 1,098 615 728 11,549 273 639 1,258 334 10 1,588 1,533 465 296 3,682 799 672 80,507 127 385 129 305 76,019 39 956 147 462 519 582 | 3 3 | | 126 | | | 47 | 126 |

| Region/Province/ | | AFFECTED | | No. of Evac | Inside Evacuation Centers | | Outside Evacuation Centers | | TOTAL SERVED - CURRENT (Inside + Outside) | |
|---|---|--|---|-------------|---------------------------|---|----------------------------|---------|--|--|
| Mun/City | Brgys | Families | Persons | Centers | Families | Persons | Families | Persons | Families | Persons |
| NUEVA ECIJA | 44 | 1,953 | 8,453 | - | - | - | - | - | - | - |
| BONGABON CABANATUAN | 3 12 | 4 825 | 20 3,906 | - | | - | - | | - | - |
| CABIAO | 1 1 | 3 | 3,906 | - | | - | - | | - | - |
| GABALDON (BITULOK & SABANI) | 4 | 134 | 670 | - | | 1 | - | - | - | |
| GENERAL TINIO (PAPAYA) | 2 | 58 | 190 | - | | | - | - | - | - |
| JAEN LAUR | 4 | 422 116 | 1,488 445 | - | - | - | - | - | - | - |
| LICAB | 2 | 110 | 49 | - | - | - | - | - | - | - |
| PEÑARANDA | 7 | 87 | 287 | - | ı | | - | - | - | |
| RIZAL SAN ANTONIO | 1 1 | 2 196 | 8 1,034 | - | - | - | - | - | - | - |
| SCIENCE CITY OF MUÑOZ | 2 | 35 | 109 | - | - | - | - | - | - | - |
| ZARAGOZA | 4 | 60 | 237 | - | | - | - | - | - | - |
| PAMPANGA | 113 | 39,814 | 174,959 | - | • | • | - | - | - | • |
| ANGELES APALIT | 3 6 | 20 1,562 | 97 6,259 | - | - | - | - | - | - | - |
| ARAYAT | 2 | 298 | 1,411 | - | - | - | - | - | - | - |
| CANDABA | 12 | 5,518 | 21,862 | - | - | - | - | - | - | - |
| FLORIDABLANCA | 1 | 2 | 12 | - | | | - | - | - | - |
| GUAGUA LUBAO | 8 | 37 208 | 170 740 | - | - | - | - | - | - | - |
| MACABEBE | 23 | 12,193 | 51,575 | - | - | | - | - | - | - |
| MAGALANG | 1 | 27 | 142 | - | - | 1 | - | - | - | 1 |
| MASANTOL | 26 | 13,877 | 69,563 | - | - | - | - | - | - | - |
| PORAC SAN FERNANDO | 3 | 174 12 | 663 59 | - | - | - | - | - | - | - |
| SAN LUIS | 9 | 2,075 | 9,725 | | - | - | - | - | - | - |
| SAN SIMON | 8 | 3,560 | 11,881 | - | i | ı | - | - | - | • |
| SANTA ANA SASMUAN (Sexmoan) | 3 4 | 8 243 | 35 765 | - | - | - | - | - | - | - |
| TARLAC | 11 | 2,352 | 11,413 | - | - | - | - | - | - | - |
| BAMBAN | 1 | 141 | 690 | - | - | - | - | - | - | - |
| CONCEPCION | 5 | 1,556 | 7,829 | - | - | | - | - | - | - |
| LA PAZ | 3 | 622 | 2,788 | - | - | - | - | - | - | - |
| MONCADA ZAMBALES | 2 30 | 33 691 | 106 2,520 | - | - | | - | - | - | |
| CANDELARIA | 5 | 69 | 182 | - | - | - | - | - | - | - |
| MASINLOC | 1 | 40 | 180 | - | | | - | - | - | |
| OLONGAPO CITY | 7 | 192 | 763 | - | - | - | - | - | • | • |
| ISAN ANTONIO | | | | | | | | | | |
| SAN ANTONIO | 1 13 | 6 325 | 18 | - | - | - | - | - | - | - |
| SANTA CRUZ SUBIC | 13 | 6 325 59 | 18 1,115 262 | | - | - | - | | - | - |
| SANTA CRUZ | 13 | 325 | 1,115 | - | | | - | - | | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS | 13 | 325 59 | 1,115 262 | - | - | - | - | - | - | - |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO | 13 3 2,065 514 | 325 59 131,391 21,074 17 | 1,115 262 497,576 83,703 64 | 12 | 249 | 994 | - | - | 249 | 994 |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG | 13 3 2,065 514 3 16 | 325 59 131,391 21,074 17 245 | 1,115 262 497,576 83,703 64 1,015 | 12 | 249 | 994 | - | - | - 249 - - | 994 |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN | 3 2,065 514 3 16 21 | 325 59 131,391 21,074 17 245 414 | 1,115 262 497,576 83,703 64 1,015 1,433 | 12 | 249 | 994 | | - | - 249 - - - | 994 |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY | 13 3 2,065 514 3 16 21 7 | 325 59 131,391 21,074 17 245 414 163 10,211 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 | 12 | 249 | 994 | - | - | - 249 - - | 994 |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN | 13 3 2,065 514 3 16 21 7 92 31 | 325 59 131,391 21,074 17 245 414 163 10,211 555 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 | | - 249 | 994 | | - | 249 | 994 |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA | 13 3 2,065 514 3 16 21 7 92 31 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 | - 12 | - 249 | - 994 - - - - - - - | - | - | 249 | 994 |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN | 13 3 2,065 514 3 16 21 7 92 31 14 | 325 59 131,391 21,074 17 245 414 163 10,211 555 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 | | - 249 | 994 | | - | 249 | 994 |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 | - 12 | - 249 | 994 | - | - | 249 | - 994 - - - - - - - - |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 | - 12 | - 249 | 994 | - | | 249 | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 14 11 | 325 59 131,391 21,74 17 245 414 163 10,211 555 893 327 92 8 296 318 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 1,203 | 12 | 249 | 994 | - | | | - 994 - - - - - - - - - - - - - |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 296 318 296 318 661 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 | | - 249 | | - | | 249 | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 1 14 11 5 26 7 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 296 318 113 661 554 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 1,203 501 2,797 2,318 | | - 249 | | | | | - 994 - - - - - - - - - - - - - - - - - - - |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 1 14 11 5 26 7 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 296 318 113 661 113 662 273 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 1,203 501 2,797 2,318 976 | | - 249 | | | | | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 1 14 15 26 7 15 13 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 296 318 113 661 554 273 207 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 1,203 501 2,797 2,318 976 723 | | - 249 | | | | | - 994 - - - - - - - - - - - - - - - - - - - |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR MATAAS NA KAHOY NASUGBU | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 1 1 1 5 26 7 7 9 22 3 3 1 9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 | 325 59 131,391 21,74 17 245 414 163 10,211 555 893 327 92 8 296 318 113 661 554 273 207 211 227 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 1,203 501 2,797 2,318 976 723 466 2,874 | | - 249 | | | | | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR MATAAS NA KAHOY NASUGBU ROSARIO | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 1 1 1 5 26 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 296 318 113 661 554 273 207 113 207 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 1,203 501 2,797 2,318 976 723 466 2,874 853 | | - 249 | | | | | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR MATAAS NA KAHOY NASUGBU ROSARIO SAN JOSE | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 1 14 15 26 7 15 13 9 22 13 15 16 16 17 18 19 19 19 19 19 19 19 19 19 19 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 8 296 318 113 661 554 273 207 113 720 205 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 1,203 501 2,797 2,318 976 723 466 2,874 853 486 | | | | | | | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR MATAAS NA KAHOY NASUGBU ROSARIO SAN JOSE SAN JUSN SAN LUIS | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 1 15 26 7 15 13 9 22 13 15 26 27 27 28 29 20 20 20 20 20 20 20 20 20 20 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 296 318 113 661 554 273 207 113 720 205 112 1,049 92 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 1,203 501 2,797 2,318 976 723 466 2,874 853 486 4,570 342 | | - 249 | | | | | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR MATAAS NA KAHOY NASUGBU ROSARIO SAN JOSE SAN JUAN SAN LUIS SAN NICOLAS | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 1 14 15 26 7 15 13 9 22 13 5 5 5 5 5 5 5 5 5 5 5 5 5 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 296 318 113 661 554 273 207 113 720 205 112 1,049 92 124 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 1,203 501 2,797 2,318 976 723 466 2,874 853 486 4,570 342 553 | | | | | | | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR MATAAS NA KAHOY NASUGBU ROSARIO SAN JUAN SAN LUIS SAN NICOLAS SAN PASCUAL | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 1 14 11 5 26 7 15 13 9 22 13 13 15 24 5 5 5 5 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 296 318 113 661 554 273 207 113 720 205 112 1,049 92 124 185 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 1,203 501 1,203 501 2,797 2,318 976 723 466 2,874 853 486 4,570 342 553 824 | | | | | | | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR MATAAS NA KAHOY NASUGBU ROSARIO SAN JOSE SAN JUNN SAN LUIS SAN NICOLAS | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 1 1 1 5 26 7 1 5 1 5 1 5 1 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 296 318 113 661 554 273 207 113 720 205 112 1,049 92 124 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 1,203 501 2,797 2,318 976 723 466 2,874 853 486 4,570 342 553 | | | | | | | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR MATAAS NA KAHOY NASUGBU ROSARIO SAN JOSE SAN JUAN SAN LUIS SAN NICOLAS SAN PASCUAL SANTA TERESITA SANTO TOMAS CITY TAAL | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 1 14 11 5 26 7 15 13 9 22 13 15 24 5 5 5 5 16 21 21 21 21 21 21 21 21 21 21 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 296 318 113 661 554 273 207 113 720 205 112 1,049 92 1,049 92 1,049 92 1,049 92 1,049 1,0 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 388 22 1,210 1,203 501 1,203 501 2,797 2,318 976 723 466 2,874 853 486 4,570 342 553 824 711 1,420 580 | 12 | | | | | | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR MATAAS NA KAHOY NASUGBU ROSARIO SAN JOSE SAN JUAN SAN LUIS SAN PASCUAL SANTA TERESITA SANTO TOMAS CITY TAAL TALISAY | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 11 5 26 7 15 13 9 22 13 13 5 24 5 5 5 5 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 296 318 113 661 554 273 207 113 720 205 1112 1,049 92 124 185 213 344 145 306 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 1,203 501 2,797 2,318 976 723 466 2,874 853 486 4,570 342 553 824 711 1,420 580 1,208 | | | | | | | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR MATAAS NA KAHOY NASUGBU ROSARIO SAN JOSE SAN JUAN SAN LUIS SAN PASCUAL SANTA TERESITA SANTO TOMAS CITY TAAL TALISAY TANAUAN | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 1 15 26 7 15 13 9 22 13 5 22 14 14 15 26 27 17 18 29 20 21 21 21 21 21 21 21 21 21 21 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 296 318 113 661 13 661 273 207 113 720 205 112 10,49 92 124 185 213 344 145 306 1,080 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 1,203 501 2,797 2,318 976 723 466 2,874 853 486 4,570 342 553 824 711 1,420 580 1,208 | | | | | | | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IIBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR MATAAS NA KAHOY NASUGBU ROSARIO SAN JOSE SAN JUAN SAN LUIS SAN PASCUAL SANTA TERESITA SANTO TOMAS CITY TAAL TALISAY | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 11 5 26 7 15 13 9 22 13 13 5 24 5 5 5 5 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 296 318 113 661 554 273 207 113 720 205 1112 1,049 92 124 185 213 344 145 306 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 1,203 501 2,797 2,318 976 723 466 2,874 853 486 4,570 342 553 824 711 1,420 580 1,208 | | | | | | | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR MATAAS NA KAHOY NASUGBU ROSARIO SAN JOSE SAN JOSE SAN JUAN SAN LUIS SAN NICOLAS SAN PASCUAL SANTA TERESITA SANTO TOMAS CITY TAAL TALISAY TANAUAN CITY TAYSAN TINGLOY TUY | 13 3 2,065 514 3 16 21 7 7 92 31 14 10 6 1 1 1 5 26 7 15 13 9 22 13 13 5 4 14 14 11 15 26 7 7 15 16 21 17 18 18 18 18 18 18 18 18 18 18 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 296 318 113 661 554 273 207 113 720 205 1112 1,049 92 124 185 213 344 145 306 1,080 13 973 53 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 1,203 501 2,797 2,318 976 723 466 2,874 853 486 4,570 342 553 824 711 1,420 580 1,208 4,811 81 81 81 3,115 189 | | | | | | | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR MATAAS NA KAHOY NASUGBU ROSARIO SAN JOSE SAN JUAN SAN LUIS SAN NICOLAS SAN PASCUAL SANTA TERESITA SANTO TOMAS CITY TAAL TALISAY TANAUAN CITY TAYSAN TINGLOY TUY CAVITE | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 1 15 26 7 7 15 13 9 22 13 15 15 16 17 17 18 19 20 21 21 21 21 21 21 21 21 21 21 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 296 318 113 661 113 720 205 112 1,049 92 124 185 213 344 145 213 344 145 306 1,080 13 973 53 3,163 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 1,203 501 2,797 2,318 976 723 466 2,874 853 486 4,570 342 553 824 711 1,420 580 4,811 81 3,115 189 12,874 | | | | | | | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR MATAAS NA KAHOY NASUGBU ROSARIO SAN JOSE SAN JUAN SAN LUIS SAN NICOLAS SAN PASCUAL SANTA TERESITA SANTO TOMAS CITY TANAUAN CITY TANAUAN CITY TANAUAN CITY TAYSAN TINGLOY TUY CAVITE AMADEO | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 1 1 1 5 26 7 15 13 9 22 13 15 5 5 24 5 5 5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 | 325 59 131,391 21,074 17 245 414 163 10,211 555 88 3327 92 8 8 296 318 113 661 554 273 720 205 112 1,049 92 124 185 213 344 145 306 1,080 13 973 53 3,163 22 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 388 40,273 1,185 388 22 1,210 1,203 501 1,203 501 2,797 2,318 976 723 466 2,874 853 486 4,570 342 553 824 711 1,420 580 1,208 4,811 81 3,115 189 12,874 79 | | | | | | 249 | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR MATAAS NA KAHOY NASUGBU ROSARIO SAN JUSE SAN JUAN SAN LUIS SAN NICOLAS SAN PASCUAL SANTA TERESITA SANTO TOMAS CITY TAYSAN TINGLOY TUY CAVITE AMADEO BACOOR | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 1 14 11 5 26 7 15 13 9 22 13 13 15 26 7 15 15 18 21 18 21 21 21 21 21 21 21 21 21 21 | 325 59 131,391 21,074 17 245 414 163 10,211 5555 893 327 92 8 8 296 318 113 661 554 273 207 113 720 205 205 112 1,049 92 124 185 213 344 185 213 344 185 306 1,080 13 973 53 3,163 22 388 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 1,203 501 1,203 501 2,797 2,318 976 723 466 2,874 853 486 4,570 342 553 824 711 1,420 580 1,208 4,811 3,115 189 12,874 79 1,610 | | | | | | | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR MATAAS NA KAHOY NASUGBU ROSARIO SAN JOSE SAN JUAN SAN LUIS SAN NICOLAS SAN PASCUAL SANTA TERESITA SANTO TOMAS CITY TANAUAN CITY TANAUAN CITY TANAUAN CITY TAYSAN TINGLOY TUY CAVITE AMADEO | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 1 1 1 5 26 7 15 13 9 22 13 15 5 5 24 5 5 5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 | 325 59 131,391 21,074 17 245 414 163 10,211 555 88 3327 92 8 8 296 318 113 661 554 273 720 205 112 1,049 92 124 185 213 344 145 306 1,080 13 973 53 3,163 22 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 388 40,273 1,185 388 22 1,210 1,203 501 1,203 501 2,797 2,318 976 723 466 2,874 853 486 4,570 342 553 824 711 1,420 580 1,208 4,811 81 3,115 189 12,874 79 | | | | | | 249 | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR MATAAS NA KAHOY NASUGBU ROSARIO SAN JUAN SAN LOUS SAN JUAN SAN LUIS SAN NICOLAS SAN PASCUAL SANTA TERESITA SANTO TOMAS CITY TAYASAN TINGLOY TUY CAVITE AMADEO BACOOR CARMONA CAVITE CITY DASMARINAS | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 1 14 11 5 6 7 15 13 9 22 13 13 5 24 5 5 22 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 8 296 318 113 661 554 273 207 113 720 205 112 1,049 92 124 185 213 344 145 306 1,080 1,080 1,080 1,080 1,080 1,080 223 388 243 3163 222 388 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 388 22 1,210 1,203 501 1,203 501 2,797 2,318 976 62,874 853 486 4,570 342 553 824 711 1,420 580 1,208 4,811 3,115 189 12,874 79 1,610 1,057 278 203 | 12 | | | | | | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR MATAAS NA KAHOY NASUGBU ROSARIO SAN JOSE SAN JUAN SAN LUIS SAN NICOLAS SAN PASCUAL SANTA TERESITA SANTO TOMAS CITY TAAL TALISAY TANAUAN CITY TAYSAN TINGLOY TUY CAVITE AMADEO BACOOR CARMONA CAVITE CITY DASMARINAS GEN. MARIANO ALVAREZ | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 11 5 26 7 15 13 9 22 13 13 5 5 24 5 5 5 14 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18 | 325 59 131,391 21,074 17 245 414 163 10,211 5555 893 327 92 8 296 318 113 661 554 273 207 113 720 205 1112 1,049 92 124 185 213 344 145 306 1,080 13 973 53 3,163 22 388 243 555 66 47 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 3,520 1,185 388 22 1,210 1,203 501 2,797 2,318 976 723 466 2,874 853 486 4,570 342 553 824 711 1,420 1,208 4,811 81 3,115 189 12,874 79 1,610 1,057 2,78 | | | | | | | |
| SANTA CRUZ SUBIC REGION IV-A (CALABARZON) BATANGAS AGONCILLO ALITAGTAG BALAYAN BALETE BATANGAS CITY BAUAN CALACA CALATAGAN CUENCA IBAAN LAUREL LEMERY LIAN LIPA CITY LOBO MABINI MALVAR MATAAS NA KAHOY NASUGBU ROSARIO SAN JUAN SAN LOUS SAN JUAN SAN LUIS SAN NICOLAS SAN PASCUAL SANTA TERESITA SANTO TOMAS CITY TAYASAN TINGLOY TUY CAVITE AMADEO BACOOR CARMONA CAVITE CITY DASMARINAS | 13 3 2,065 514 3 16 21 7 92 31 14 10 6 1 1 14 11 5 6 7 15 13 9 22 13 13 5 24 5 5 22 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18 | 325 59 131,391 21,074 17 245 414 163 10,211 555 893 327 92 8 8 296 318 113 661 554 273 207 113 720 205 112 1,049 92 124 185 213 344 145 306 1,080 1,080 1,080 1,080 1,080 1,080 223 388 243 3163 222 388 | 1,115 262 497,576 83,703 64 1,015 1,433 684 40,273 2,308 388 22 1,210 1,203 501 1,203 501 2,797 2,318 976 723 466 2,874 853 824 711 1,420 580 1,208 4,811 3,115 189 12,874 79 1,610 1,057 278 203 | 12 | | | | | | |

| Region/Province/ | | AFFECTED | | No. of Evac | Inside Evacu | ation Centers | Outside Eva | cuation Centers | TOTAL SERVED - CURRENT (Inside + Outside) | |
|--------------------------------|----------|----------------|------------------|--------------|--------------|---------------|-------------|-----------------|--|---------|
| Mun/City | Brgys | Families | Persons | Centers | Families | Persons | Families | Persons | Families | Persons |
| NAIC | 2 | 28 | 141 | - | - | - | - | - | - | - |
| NOVELETA ROSARIO | 5 7 | 352 196 | 1,408 818 | - | - | - | - | - | - | - |
| SILANG | 23 | 317 | 1,257 | - | - | - | - | - | - | - |
| TAGAYTAY CITY | 16 | 410 447 | 1,647 | - | - | - | - | - | - | - |
| TANZA TERNATE | 10 6 | 192 | 1,772 697 | - | - | - | - | - | - | - |
| LAGUNA | 294 | 8,612 | 33,630 | 9 | 172 | 613 | - | - | 172 | 613 |
| ALAMINOS | 13 | 251 | 1,022 | | | - | - | - | | - |
| BAY BIÑAN CITY | 15 12 | 505 420 | 1,953 1,732 | 1 - | 5 - | 25 | - | - | 5 - | 25 - |
| CABUYAO | 9 | 134 | 549 | - | - | - | - | - | - | - |
| CALAMBA CITY | 31 | 1,718 | 6,731 | 6 | 160 | 561 | - | - | 160 | 561 |
| CALAUAN CAVINTI | 9 | 130 2 | 419 12 | - | - | - | - | - | - | - |
| FAMY | 1 | 11 | 35 | - | - | - | - | - | - | - |
| KALAYAAN | 3 | 346 | 1,170 | - | - | - | - | - | - | - |
| LOS BAÑOS LUISIANA | 14 | 720 7 | 2,836 14 | - | - | - | - | - | - | - |
| LUMBAN | 3 | 80 | 404 | - | - | - | - | - | - | - |
| MABITAC | 6 | 93 | 358 | - | - | - | - | - | - | - |
| MAGDALENA MAJAYJAY | 19 | 44 264 | 170 1,003 | - | - | - | - | - | - | - |
| NAGCARLAN | 22 | 453 | 1,934 | - | - | - | - | - | - | - |
| PAETE | 8 | 295 | 1,118 | | | | | | ı | - |
| PAGSANJAN PAKIL | 6 | 38 180 | 151 665 | - | - | - | - | - | - | - |
| PANGIL | 7 | 188 | 680 | - | - | - | - | - | - | - |
| PILA | 1 | 15 | 52 | | | | - | - | - | - |
| RIZAL | 9 | 189 | 638 | - | - | - | - | - | - | - |
| SAN PABLO CITY SAN PEDRO | 38 6 | 786 30 | 3,129 140 | - | - | - | | - | - | - |
| SANTA CRUZ | 25 | 995 | 3,801 | 2 | 7 | 27 | - | - | 7 | 27 |
| SANTA ROSA | 11 | 412 | 1,693 | | | | - | - | 0 | 0 |
| SINILOAN VICTORIA | 8 5 | 220 86 | 791 430 | - | - | - | - | - | - | - |
| QUEZON | 1,041 | 95,650 | 354,852 | 1 | 72 | 360 | - | - | 72 | 360 |
| AGDANGAN | 12 | 399 | 1,375 | - | - | - | - | - | - | - |
| ALABAT | 19 | 1590 | 5,284 | - | - | - | - | - | - | - |
| ATIMONAN BUENAVISTA | 34 37 | 1,825 3,424 | 6,465 13,983 | - | - | - | - | - | - | - |
| BURDEOS | 7 | 404 | 1,671 | - | - | - | - | - | ı | - |
| CALAUAG | 65 | 4,868 | 17,506 | 1 | 72 | 360 | - | - | 72 | 360 |
| CANDELARIA CATANAUAN | 22 42 | 480 3,565 | 1,921 18,795 | - | - | - | - | - | - | - |
| DOLORES | 16 | 992 | 3,618 | - | - | - | - | - | - | - |
| GENERAL LUNA | 27 10 | 3,681 | 12,960 | - | - | - | - | - | - | - |
| GENERAL NAKAR GUINAYANGAN | 11 | 301 465 | 1,069 1,955 | - | - | - | - | - | - | - |
| GUMACA | 52 | 6,228 | 20,977 | - | - | - | - | - | i | - |
| INFANTA | 30 | 1,008 | 3,888 | - | - | - | - | - | - | - |
| JOMALIG LOPEZ | 86 | 364 7,537 | 1,334 27,452 | - | - | - | - | - | - | - |
| LUCBAN | 10 | 70 | 294 | - | - | - | | | i | - |
| LUCENA CITY | 33 | 4,831 | 20,284 | - | - | - | - | - | - | - |
| MACALELON MAUBAN | 29 29 | 2,876 1,359 | 9,843 5,285 | - | - | - | - | - | - | - |
| MULANAY | 29 | 8,117 | 31,183 | - | - | - | - | - | ī | - |
| PADRE BURGOS | 22 | 2,523 | 7,330 | - | - | - | - | - | - | - |
| PAGBILAO PANUKULAN | 26 12 | 1,695 1,962 | 6,101 6,842 | - | - | - | | | - | - |
| PATNANUNGAN | 6 | 374 | 1,377 | - | - | - | | | - | - |
| PEREZ | 14 | 1,428 | 4,725 | - | - | - | | | • | - |
| PITOGO PLARIDEL | 39 9 | 3,535 715 | 11,744 2,396 | - | - | - | | | - | - |
| POLILLO | 16 | 1,164 | 4,281 | - | - | - | - | - | - | - |
| QUEZON | 22 | 1,267 | 3,993 | - | - | - | - | - | - | - |
| REAL SAMPALOC | 16 8 | 760 95 | 3,349 311 | - | - | - | - | - | - | - |
| SAN ANDRES | 7 | 4,017 | 18,009 | - | - | - | - | - | - | - |
| SAN ANTONIO | 20 | 1,488 | 4,304 | - | - | - | - | - | - | - |
| SAN FRANCISCO SAN NARCISO | 11 24 | 2801 4,961 | 12,909 17,794 | - | - | - | - | - | - | - |
| SARIAYA | 37 | 2,341 | 7,602 | | - | - | - | - | - | |
| TAGKAWAYAN | 45 | 4466 | 15,994 | | | | - | - | - | - |
| TAYABAS CITY TIAONG | 51 28 | 992 1,137 | 3,862 4,510 | - | - | - | - | - | - | - |
| UNISAN | 24 | 3,545 | 10,277 | - | - | - | - | - | | - |
| RIZAL | 95 | 2,892 | 12,517 | 2 | 5 | 21 | - | - | 5 | 21 |
| ANGONO | 5 | 198 | 904 | | | | | | | |
| ANTIDOLOGITY | 3 | 431 | 1,395 | - | - | - | - | - | - | - |
| ANTIPOLO CITY BARAS | | | 217 | - | - | - | _ | _ | _ | - |
| ANTIPOLO CITY BARAS BINANGONAN | 5 15 | 54 304 | 217 1,391 | 1 | 4 | - 17 | - | - | 4 | 17 |
| BARAS | 5 | 54 | | | | | | | | |

| Region/Province/ | | AFFECTED | | No. of Evac | Inside Evacu | uation Centers | Outside Eva | cuation Centers | TOTAL SERVEI (Inside + 0 | |
|-----------------------------------|----------|-----------------|-------------------|--|--------------|----------------|----------------|-----------------|-----------------------------|--------------|
| Mun/City | Brgys | Families | Persons | Centers | Families | Persons | Families | Persons | Families | Persons |
| MORONG | 7 | 37 | 229 | 1 | | | - | - | - | - |
| PILILLA RODRIGUEZ (MONTALBAN) | 8 4 | 244 29 | 992 126 | 1 | 1 | 4 | - | - | 1 | 4 |
| SAN MATEO | 4 | 174 | 870 | | - | - | - | - | - | - 4 |
| TANAY | 10 | 267 | 1,271 | - | - | - | - | - | - | - |
| TAYTAY | 4 | 258 | 1,106 | - | - | - | - | - | - | - |
| TERESA | 3 | 73 | 362 | - | - | - | - | - | - | - |
| MIMAROPA | 562 | 31,666 | 118,846 | - | - | - | - | - | - | - |
| MARINDUQUE | 137 | 9,342 | 32,343 | - | - | - | - | - | - | - |
| BOAC BUENAVISTA | 42 12 | 3,542 | 12,174 | - | - | - | - | - | - | - |
| GASAN | 17 | 1,851 1,360 | 5,963 4,907 | - | - | - | - | - | - | <u> </u> |
| MOGPOG | 25 | 899 | 3,099 | - | - | _ | _ | _ | - | - |
| SANTA CRUZ | 20 | 682 | 2,706 | - | - | - | - | - | - | - |
| TORRIJOS | 21 | 1,008 | 3,494 | - | - | - | - | - | - | - |
| OCCIDENTAL MINDORO | 102 | 9,150 | 35,879 | - | - | - | - | - | - | - |
| ABRA DE ILOG | 7 | 350 | 1,394 | - | - | - | - | - | - | - |
| CALINTAAN LOOC | 6 | 818 290 | 3,334 809 | - | - | - | - | - | - | - |
| LUBANG | 15 | 795 | 2,454 | | - | - - | - | - | - | - |
| MAGSAYSAY | 13 | 2,017 | 7,726 | - | - | - | - | - | - | - |
| MAMBURAO | 2 | 277 | 1,202 | - | - | - | - | - | - | - |
| PALUAN | 7 | 379 | 1,381 | - | - | - | - | - | - | - |
| RIZAL SABLAYAN | 7 19 | 348 2,435 | 1,291 10.187 | - | - | - | - | - | - | - |
| SAN JOSE | 18 | 1,249 | 5,505 | - | - | - | - | - | - | - |
| SANTA CRUZ | 2 | 192 | 596 | † - ⁻ | - | - | - - | - | - | |
| ORIENTAL MINDORO | 181 | 9,031 | 35,545 | - | - | - | - | - | - | - |
| BACO | 5 | 125 | 613 | _ | - | - | _ | - | - | _ |
| BANSUD | 11 | 494 | 1,978 | - | - | - | - | - | - | - |
| BONGABONG | 15 | 432 | 1,761 | - | - | - | - | - | - | - |
| BULALACAO (SAN PEDRO) | 1 | 31 | 116 | - | - | - | - | - | - | - |
| CALAPAN | 21 15 | 679 | 2,686 | - | - | - | - | - | - | - |
| GLORIA MANSALAY | 16 | 1,246 1,307 | 5,365 5,703 | - | - | - | - | - | - | - |
| NAUJAN | 42 | 3,006 | 10,995 | † - | - | - | _ | - | - | |
| PINAMALAYAN | 11 | 319 | 1,116 | - | - | - | - | - | - | - |
| POLA | 8 | 313 | 1,104 | - | - | - | - | - | - | - |
| PUERTO GALERA | 6 | 440 | 1,676 | - | - | - | - | - | - | - |
| ROXAS SAN TEODORO | 16 1 | 298 123 | 1,077 516 | - | - | - | - | - | - | |
| SOCORRO | 6 | 76 | 288 | - | - | - | - | - | - | |
| VICTORIA | 7 | 142 | 551 | - | - | - | - | - | - | - |
| PALAWAN | 13 | 445 | 1,728 | - | - | - | - | - | - | - |
| BUSUANGA | 13 | 445 | 1,728 | - | - | - | - | - | - | - |
| ROMBLON | 129 | 3,698 | 13,351 | - | - | - | - | - | - | - |
| ALCANTARA | 5 | 36 | 157 | - | - | - | - | - | - | - |
| BANTON | 14 7 | 718 | 2,150 | - | - | - | - | - | - | - |
| CAJIDIOCAN CALATRAVA | 5 | 213 180 | 836 710 | - | - | _ | _ | - | - | - |
| CONCEPCION | 4 | 183 | 674 | - | - | - | _ | - | _ | - |
| CORCUERA | 5 | 146 | 657 | = | - | - | - | = | - | - |
| FERROL | 6 | 170 | 603 | - | - | - | - | - | - | - |
| LOOC | 11 | 189 | 719 | - | - | - | - | - | - | - |
| MAGDIWANG ODIONGAN | 5 12 | 146 139 | 556 429 | - | - | - | - | - | - | - |
| ROMBLON | 22 | 361 | 1,297 | - | - | - | - | - | - | |
| SAN AGUSTIN | 15 | 639 | 2,391 | - | - | - | - | - | - | - |
| SAN ANDRES | 7 | 237 | 949 | - | - | - | - | - | - | - |
| SANTA FE SANTA MARIA (IMELDA) | 5 6 | 117 224 | 455 768 | - | - | - | _ | - | - | <u> </u> |
| | | | | - | | 27 440 | | | | |
| REGION V (BICOL REGION) | 2,171 | 282,315 | 1,088,706 | 463 | 9,217 | 37,419 | 10,846 | 44,276 | 20,063 | 81,695 |
| ALBAY | 596 | 128,191 | 474,401 | 14 | 355 | 1,339 | - | - | 355 | 1,339 |
| BACACAY | 47 | 5,968 | 22,580 | - | - | - | - | - | - | - |
| CAMALIG DARAGA | 34 52 | 5,258 5,520 | 17,284 20,941 | 1 | 54 | 190 | - | - | 54.00 | 190.00 |
| GUINOBATAN | 37 | 7,944 | 27,372 | 1 | 44 | 156 | - | - | 44 | 156 |
| JOVELLAR | 15 | 1,368 | 4,338 | <u> </u> | | | _ | | | |
| LEGAZPI CITY | 60 | 20,173 | 77,148 | - | - | - | - | - | - | - |
| LIBON | 39 | 4,088 | 16,390 | - | - | - | - | - | - | - |
| LIGAO CITY MALILIPOT | 31 18 | 2,620 | 9,649 | 4 | 119 | 429 | - | - | 119 | 428 |
| MALINAO | 29 | 3,332 10,570 | 12,691 38,530 | - 4 | 119 | 428 | - | - | 119 | 428 |
| MANITO | 14 | 1,801 | 7,832 | = | - | - | - | - | - | |
| OAS | 53 | 5,827 | 20,709 | - | - | - | - | - | - | - |
| PIO DURAN | 31 | 3,069 | 11,269 | - | - | - | - | - | - | - |
| POLANGUI | 28 | 1,440 | 5,279 | - | - | - | - | - | - | - |
| RAPU-RAPU | 15 | 2,052 4,211 | 7,716 | - | - | - | - | - | - | - |
| | | | | | | | | | | |
| SANTO DOMINGO (LIBOG) TABACO CITY | 24 47 | 38,967 | 13,734 146,134 | - | - | - | - | - | - | |

| Region/Province/ | | AFFECTED | | No. of Evac | Inside Evacuation Centers | | Outside Evacuation Centers | | TOTAL SERVED - CURRENT (Inside + Outside) | |
|----------------------------|----------|-----------------|------------------|-------------|---------------------------|------------|----------------------------|---------|--|----------------|
| Mun/City | Brgys | Families | Persons | Centers | Families | Persons | Families | Persons | Families | Persons |
| CAMARINES NORTE | 204 | 9,562 | 38,736 | - | - | - | - | - | - | - |
| BASUD | 17 | 409 | 1,721 | - | - | - | - | - | - | ı |
| CAPALONGA | 18 | 696 | 3,063 | - | - | - | - | - | • | • |
| DAET JOSE PANGANIBAN | 18 6 | 328 329 | 1,524 1,268 | - | - | - | - | - | - | - |
| LABO | 46 | 2,271 | 8,862 | - | - | | | - | - | - |
| MERCEDES | 4 | 331 | 1,397 | - | - | - | - | - | - | - |
| PARACALE | 23 | 1,496 | 5,588 | - | - | - | _ | = | • | ı |
| SAN LORENZO RUIZ | 12 | 331 | 1,129 | - | - | - | - | = | - | - |
| SAN VICENTE SANTA ELENA | 8 14 | 222 408 | 646 | - | - | - | - | - | - | - |
| TALISAY | 18 | 384 | 1,610 2,132 | - | - | - | - | - | - | - |
| VINZONS | 20 | 2,357 | 9,796 | - | - | - | - | - | - | - |
| CAMARINES SUR | 580 | 42,901 | 169,773 | 429 | 8,770 | 35,726 | 10,249 | 42,311 | 19,019 | 78,037 |
| BAAO | 11 | 192 | 800 | 18 | 192 | 800 | - | - | 192 | 800 |
| BALATAN | 10 | 576 | 2,693 | - | - | - | - | - | - | - |
| BATO | 33 | 7,760 | 26,515 | 72 | 1,681 | 6,812 | 3,184 | 13,317 | 4,865 | 20,129 |
| BOMBON | 8 | 554 | 2,023 | 8 | 288 | 1,092 | - | - | 288 | 1,092 |
| BUHI BULA | 7 14 | 612 269 | 2,264 | 30 | 269 | 1,160 | - | - | - | 1 100 |
| CABUSAO | 9 | 898 | 1,160 3,274 | 34 | 898 | 3,274 | - | - | 269 898 | 1,160 3,274 |
| CALABANGA | 42 | 2,790 | 10,802 | 71 | 2,790 | 10,802 | - | - | 2,790 | 10,802 |
| CAMALIGAN | 11 | 279 | 1,003 | - | -,,,,,, | - | - | - | - | |
| CANAMAN | 18 | 371 | 1,481 | 27 | 285 | 1,188 | - | - | 285 | 1,188 |
| CARAMOAN | 8 | 308 | 1,402 | 25 | 308 | 1,402 | | | 308 | 1,402 |
| DEL GALLEGO | 24 | 548 | 2,359 | - | | - 207 | - | - | - F2 | 207 |
| GAINZA GARCHITORENA | 2 | 162 54 | 595 256 | 6 2 | 53 54 | 207 256 | - | - | 53 54 | 207 256 |
| GOA | 15 | 461 | 2,093 | - | - | - 230 | - | - | J -1 - | |
| IRIGA CITY | 37 | 8,317 | 34,462 | 90 | 1,359 | 6,193 | 6,958 | 28,449 | 8,317 | 34,642 |
| LAGONOY | 3 | 107 | 451 | 3 | 107 | 451 | - | - | 107 | 451 |
| LUPI | 20 | 502 | 1,838 | - | - | - | - | - | - | - |
| MAGARAO MILAOR | 15 19 | 1,212 1,587 | 4,718 5,894 | - | - | - | - | - | - | - |
| MINALABAC | 25 | 2,253 | 8,500 | - | - | - | _ | - | - | - |
| NABUA | 42 | 1,857 | 8,937 | 4 | 32 | 145 | _ | - | 32 | 145 |
| NAGA CITY | 5 | 304 | 1,171 | 11 | 304 | 1,171 | - | - | 304 | 1,171 |
| OCAMPO | 24 | 950 | 3,815 | 6 | 42 | 277 | 107 | 545 | 149 | 822 |
| PAMPLONA | 16 | 886 | 3,607 | 15 | 85 | 378 | - | - | 85 | 378 |
| PASACAO PILI | 6 4 | 451 145 | 2,022 592 | 3 | - 8 | 42 | - | - | 8 | 42 |
| RAGAY | 36 | 1,156 | 4,590 | - 3 | - | - 42 | _ | | - | - 42 |
| SAGÑAY | 7 | 393 | 1,757 | - | - | - | - | - | - | |
| SAN FERNANDO | 16 | 285 | 1,400 | 4 | 15 | 76 | - | - | 15 | 76 |
| SAN JOSE | 26 | 1,082 | 4,383 | | - | - | - | - | · | ı |
| SIRUMA | 22 | 2,735 | 10,517 | - | - | - | - | - | - | - |
| TINAMBAC | 37 | 2,845 | 12,399 | - | - | 054 | - | 4.005 | - | |
| CATANDUANES | 223 | 52,628 | 204,229 | 20 | 92 | 354 | 597 | 1,965 | 689 | 2,319 |
| BAGAMANOC | 18 | 827 | 4,159 | - | - | - | - | - | - | |
| BARAS | 1 | 4,309 | 8,930 | - | - | - | - | - 4.005 | - | - 2 240 |
| BATO CARAMORAN | 27 | 4,594 1,730 | 19,161 7,258 | 20 | 92 | 354 | 597 - | 1,965 | 689 | 2,319 |
| GIGMOTO | 9 | 2,432 | 10,120 | _ | - | _ | - | - | - | |
| PANDAN | 25 | 1,484 | 6,470 | - | - | - | - | - | - | - |
| PANGANIBAN (PAYO) | 23 | 624 | 2,594 | - | - | - | - | - | - | - |
| SAN ANDRES (CALOLBON) | 1 | 3,337 | 14,336 | - | - | - | - | = | - | - |
| SAN MIGUEL VIGA | 24 | 4,029 | 11,797 | - | - | - | - | - | - | - |
| VIRAC | 31 63 | 6,406 22,856 | 25,048 94,356 | - | - | - | - | - | - | - |
| MASBATE | 147 | 10,035 | 41,407 | _ | _ | _ | _ | _ | _ | - |
| AROROY | 4 | 99 | 294 | - | - | - | - | - | - | - |
| BALENO | 2 | 39 | 123 | - | - | - | - | - | 1 | ı |
| BALUD | 14 | 177 | 758 | - | - | - | - | - | - | - |
| BATUAN | 7 | 103 | 360 | - | - | - | - | = | - | - |
| CATAINGAN | 1 | 14 | 53 | - | - | - | - | - | - | - |
| CAWAYAN CLAVERIA | 12 9 | 286 932 | 1,258 3,166 | - | - | - | - | - | - | - |
| ESPERANZA | 12 | 471 | 1,753 | - | - | - | - | - | - | - |
| MANDAON | 4 | 69 | 210 | - | - | - | - | - | - | - |
| MASBATE CITY | 1 | 11 | 55 | - | - | - | - | - | - | ı |
| MILAGROS | 9 | 405 | 1,963 | - | - | - | - | = | - | - |
| MONDEAL | 4 | 118 | 474 | - | - | - | - | - | - | - |
| MONREAL PALANAS | 8 | 458 134 | 2,068 527 | - | - | - | - | - | - | - |
| PIO V CORPUZ (LIMBUHAN) | 11 | 498 | 1,773 | - | - | - | - | - | - | - |
| SAN FERNANDO | 12 | 191 | 775 | - | - | - | - | - | - | - |
| SAN JACINTO | 7 | 205 | 760 | - | - | - | - | - | - | - |
| SAN PASCUAL | 17 | 5,763 | 24,819 | - | - | - | - | - | - | - |
| USON | 5 | 62 | 218 | - | - | - | - | - | - | - |
| SORSOGON | 421 | 38,998 | 160,160 | - | - | - | - | - | - | - |
| BARCELONA | 25 | 1,109 | 4,240 | - | - | - | - | = | - | - |
| BULAN BULUSAN | 33 18 | 2,715 478 | 8,054 1,847 | - | - | - | - | - | - | - |
| | | | | | | | | - | - | - |

| Region/Province/ Mun/City | | AFFECTED | | No. of Evac Centers | Inside Evacu | ation Centers | Outside Eva | cuation Centers | TOTAL SERVE (Inside + | |
|-------------------------------|-------|----------|---------|------------------------|--------------|------------------|-------------|-----------------|--------------------------|---------|
| wantery | Brgys | Families | Persons | Ochters | Families | Families Persons | | Persons | Families | Persons |
| CASTILLA | 25 | 1,876 | 7,313 | - | - | - | - | - | - | - |
| DONSOL | 47 | 3,358 | 12,618 | - | - | - | - | - | - | - |
| GUBAT | 20 | 1,175 | 3,631 | - | - | - | - | - | - | - |
| IROSIN | 20 | 731 | 2,995 | - | - | - | - | - | - | - |
| JUBAN | 23 | 3,289 | 13,036 | - | - | - | - | - | - | - |
| MAGALLANES | 21 | 1,124 | 4,592 | - | - | - | - | - | - | - |
| MATNOG | 19 | 269 | 1,407 | - | - | - | - | - | - | - |
| PILAR | 47 | 6,045 | 24,747 | - | - | - | - | - | - | - |
| PRIETO DIAZ | 22 | 3,105 | 11,716 | - | - | - | - | - | - | - |
| SANTA MAGDALENA | 14 | 741 | 3,098 | - | - | - | - | - | - | - |
| SORSOGON | 63 | 10,529 | 52,559 | - | - | - | - | - | - | - |
| REGION VIII (EASTERN VISAYAS) | 1 | 40 | 200 | - | - | - | - | - | - | - |
| NORTHERN SAMAR | 1 | 40 | 200 | - | - | - | - | - | - | - |
| CATARMAN | 1 | 40 | 200 | - | - | - | - | - | - | |
| CAR | 11 | 127 | 492 | - | - | - | 4 | 15 | 4 | 15 |
| APAYAO | 5 | 113 | 440 | - | - | - | 2 | 8 | 2 | 8 |
| FLORA | 2 | 103 | 391 | - | - | - | - | - | - | - |
| KABUGAO | 1 | 2 | 8 | - | - | - | 2 | 8 | 2 | 8 |
| SANTA MARCELA | 2 | 8 | 41 | - | - | - | - | - | | - |
| BENGUET | 2 | 2 | 11 | - | - | - | - | - | - | - |
| BAGUIO CITY | 1 | 1 | 5 | - | - | - | - | - | - | - |
| SABLAN | 1 | 1 | 6 | - | - | - | - | - | - | - |
| IFUGAO | 1 | 6 | 23 | - | - | - | 2 | 7 | 2 | 7 |
| ASIPULO | 1 | 6 | 23 | - | - | - | 2 | 7 | 2 | 7 |
| KALINGA | 1 | 2 | 8 | - | - | - | - | - | - | - |
| BALBALAN | 1 | 2 | 8 | - | - | - | - | - | | - |
| MOUNTAIN PROVINCE | 2 | 4 | 10 | - | - | - | - | - | | - |
| BARLIG | 1 | 2 | 7 | - | - | - | - | - | - | - |
| TADIAN | 1 | 2 | 3 | - | - | - | - | - | - | - |

Note: Ongoing assessment and validation being conducted

Source: DSWD DROMIC Report #22 on Typhoon "Rolly" as of 10 November 2020, 6:00 PM

| AFFECTED AREAS | | | | | | | | |
|----------------|-----|--|--|--|--|--|--|--|
| REGIONS | 8 | | | | | | | |
| PROVINCES | 32 | | | | | | | |
| CITIES | 44 | | | | | | | |
| MUNICIPALITIES | 359 | | | | | | | |

SitRep No. 12 TAB B

Preparedness Measures and Effects for STY "ROLLY" (I.N. GONI) INCIDENTS MONITORED

As of 11 November 2020, 8:00 AM

| INCIDENT | REGION/AREA | TIME/DATE OF OCCURENCE | DESCRIPTION | ACTIONS TAKEN | REMARKS |
|--------------|-----------------------------------|------------------------------|--|---|--|
| TOTAL INC | CIDENTS MONITORED | <u>35</u> | | | |
| STRONG WINE | os | 1 | | | |
| Region III | | | | | |
| Pampanga | | | | | |
| | Guinto Compound, Pandaras, CSF | 30 October 2020, 4:00 PM | Residential property was damaged due to strong winds | | No casualty reported |
| FLOODING INC | CIDENTS | 23 | | | |
| CALABARZON | | 10 | | | |
| Batangas | | | | | |
| | Batangas City | 01 November 2020, 7:00 PM | Brgys. of Balete, Balagtas, Pallocan West, Kumintang Ibaba, Bolbok, San Isidro, and Malitam, Brgys. Libjo San Vicente, Agoncillo, Brgy. Sitio Manalao Subic Ilaya Road, Ibaan Spillway at Brgy. Quilo experienced 6 to 7 feet flooding | Close coordination with CDRRMO Batangas and PDRRMO Batangas. Provided support resources through RDRRMC logistics cluster headed by OCD IV-A from 202nd BDE, 730 Combat Group, AETDC, PRO IV-A, 505 SRG PAF and DPWH IV-A through DEO II Batangas. | A total of 110 persons were rescued. The flood subsided on 01 November 2020 with no reported casualty. |
| Laguna | | | | | |
| | Calamba City | 01 November 2020, 9:00 AM | Brgys. Palingon, Sampiruhan, Linga experienced flooding (below-knee level) | | Already subsided as of 03 November 2020 |
| Quezon | | | | | |
| | San Francisco | 01 November 2020 | Brgys. Poblacion, Ibabang Tayuman, Inabuan, Casay, Cawayan I experienced flooding | | Subsided as of 02 November 2020, 5:00 AM |
| | Lopez | 01 November 2020 | Brgys. Gomez, Magsaysay, Rizal experienced flooding (anke-deep level) | | Subsided as of 02 November 2020 |
| | Guinayangan | 01 November 2020 | Brgy. Poblacion experienced flooding (mid-calf level) | | Subsided as of 02 November 2020, 5:00 AM |
| | San Andres | 01 November 2020 | Brgy. Poblacion experienced flooding (est 2ft) | | Subsided as of 02 November 2020, 5:00 AM |
| | Mulanay | 01 November 2020 | Brgys. Poblacion II Calamigmig experienced waist level flooding | | Subsided as of 02 November 2020, 5:00 AM |
| | San Narciso | 01 November 2020 | Brgy. Busok-Busukan (Knee Level) | | Subsided as of 03 November 2020, 12:15 PM |
| | Calauag | 01 November 2020 | Brgy Sta. Rosa - knee level / Brgy. Tikiwan- from waist level to 1ft. height. | | Flood in Brgy. Sta Rosa already subsided as of 02 November 2020, 1PM. As of 9:00 PM, 04 November 2020, flood in BrgyTikiwan already subsided |
| | Tagkawayan | 01 November 2020 | Brgy. Rizal - (Waist Level) | | Subsided as of 02 November 2020, 8:40 AM |

| INCIDENT | REGION/AREA | TIME/DATE OF OCCURENCE | DESCRIPTION | ACTIONS TAKEN | REMARKS |
|---------------|---|------------------------------|---|----------------------------------|---|
| MIMAROPA | | 3 | | | |
| Marinduque | | | | | |
| | Boac | 01 November 2020, 4:30 PM | Brgys. Tabigue, Lupac, Daypay, Paye, Boac Public Market, Brgys. Malusak and Isok experienced knee to waist-deep flood due to heavy rains and swelling of rivers. | | Flood water already subsided at 7:45 PM on the same day |
| | Mogpog | 01 November 2020, 4:09 PM | Brgy. Market Site, Mogpog Pubic Market, Brgys. Sumangga, Gitnang Bayan, Villa Mendez, Dulong Bayan, Bintakay experienced knee-deep flood | | Subsided as of 02 November 2020 |
| | Sta. Cruz | 01 November 2020, 3:00 PM | Brgys. Tawiran, Sitio Bitik, Brgy. Lapu Lapu and Matalaba experienced 6-ft flood water | Conducted pre-emptive evacuation | |
| Region V | | 10 | | | |
| Albay | | | | | |
| | Legazpi City, Camalig, Sto. Domingo, Polangui, Guinobatan, Rapu-Rapu, Daraga, Oas | Reported 01 November 2020 | Areas in albay experienced flooding with reported lahar flow | | |
| Camarines Sur | | | | | |
| | Nabua | Reported 01 November 2020 | Areas in Nabua (Sta Lucia, Sta. Elena, San Isidro, San Francisco, San Juan, San Luis, San Miguel, Antipolo Young, San Jose, Antipolo Old, Lourdes Young, Santiago Young, Bustrac, Salvacion Que Gatos, Malawag, Angustia, Aro-aldao, San Roque Madawon) experienced flooding | | |
| | Libmanan | Reported 01 November 2020 | Malbogon, Cuyapi (Zone 1 and 2), Libmanan experienced flooding | | |
| | Del Gallego | | Quilbalay River near over flowing level, with some low lying areas within the Poblacion area (Knee-deep) | | |
| | Bato | | Sta. Cruz and Tres Reyes (up to 6ft deep) | | |
| | Milaor | | Areas in Brgy. San Vicente (1ft deep), Brgy/. Tarosanan and Brgy. Flordeliz (up to 2m deep) | | |
| | Calabanga | | Sabang, Balatasan, San Vicente, and Camuning (up to waist-level deep) | | |
| | Canaman | | Haring, San Vicente, Dinaga, San Agustin, and Iquin (knee-level to 4ft deep) | | |
| | Tinambac | | Folarca and Tamban (knee-level deep) | | |
| | San Fernando | | Brgys. Planza, Buenavista, Del Pilat, and Sta. Cruz (up to 2m deep) | | |

| INCIDENT | REGION/AREA | TIME/DATE OF | DESCRIPTION | ACTIONS TAKEN | REMARKS | |
|--------------------------|----------------------------|------------------------------|--|---|--|--|
| LANDSLIDE / S | OIL FROSION | OCCURENCE 2 | | | | |
| CALABARZON | OIL EROSION | 2 | | | | |
| Quezon | | | | | | |
| Quezon | Calauag | 01 November 2020, 9:00 AM | Landslide reported along a roadside near a vacant lot in Brgv. Sta. Maria | Cleared by BFP Calauag. | Cleared as of 01 November 2020, 11:00AM | |
| Batangas | | 0.0071111 | in Bigy. Sta. Mana | | | |
| | Lemery | 02 November 2020 | Based on DENR-MGB IV-A, there is an existing fissure in an open area in Brgy. Mataas na Bayan, Lemery, Batangas resulted to erosion due to heavy rainfall brought by the typhoon | | Awaiting for the result of assessment of PHIVOLCS. | |
| LAHAR FLOW | | 1 | | | | |
| Region V | | 1 | | | | |
| Albay | | | | | | |
| | | | A total of 4 municiaplities (Tabaco, Sto. Domingo, Camalig and Guinobatan) were affected by lahar flow | | | |
| TOPPLED POST | TS/TREES | 7 | | | | |
| CALABARZON | | 7 | | | | |
| Cavite | | | | | | |
| | Mendez | 01 November 2020 | Uprooted tree/s reported in Galicia 1 | | | |
| | Brgy. Harasan, Indang | 01 November 2020 | Fallen tree on tension wire | | | |
| | Brgy. Buna Lejos 2, Indang | 01 November 2020 | Uprooted tree/s reported | | | |
| | Tagaytay City | 01 November 2020 | Uprooted tree/s blocking the roads in Maharlika East and Canossa | Clearing operations concudcted by the LGU. | Cleared as of 02 November 2020, 10:00 AM | |
| | Dasmarinas City | 01 November 2020 | Uprooted tree/s reported in Salitran 2, Langkaan 1, San Roque, Paliparan 3 | | | |
| Quezon | | | | | | |
| | Brgy. Nag-Cruz, Pitogo | 01 November 2020, 12:35PM | Due to the strong winds brought by TY "ROLLY", the antenna of Globe Telecom Cell site located at Brgy Nag- Cruz Pitogo, Quezon was damaged and toppled. As a result, it accidentally hit a certain Sunyer Sampayo while driving his motorcycle (Blue Honda Wave with Motor Vehicle Number 0401-0207889) to the municipal proper of Pitogo, Quezon upon reaching the place of incident. The victim sustained multiple physical injuries to the different parts of the body. | The victim was already brought to San Diego Hospital, Gumaca, Quezon for medical treatment. | Transferred to MMG Hospital, Lucena City, Quezon | |
| | Brgy. Kulapi, Lucban | 01 November 2020, 5:40 PM | Uprooted Bamboo Tree | Cleared by MDRRM Team 1 and LMDA | Already cleared and passable as of 01 November 2020. | |
| MARITIME | | 1 | | _ | | |
| Region I | | 1 | | | | |
| Pangasinan | | | | | | |
| | Bani | 02 November 2020 | A group of fishermen went fishing despite the gale warning raised over the coastal waters of Pangasinan. One of the fisherment went missing while the rest made it back. | On-going SAR operations | | |
| Sources: OCD I. III MIMA | APORA CALARARZON and V | - | | · | | |

Sources: OCD I, III, MIMAROPA, CALABARZON and V

Preparedness Measures and Effects for STY "ROLLY" (I.N. GONI)

STATUS OF ROADS AND BRIDGES

As of 11 November 2020, 8:00AM

| ROAD | SECTION / BRIDGE | STATUS | REMARKS | |
|------------------------------------|--|--|---|--|
| CAR | | | | |
| Major Roads leading to Baguio City | | | | |
| | Baguio-Bontoc Road, K0359+500 - K0359+515, | | Reported not passable on 02 November 2020 due | |
| Sabangan | Tabbak Section, Brgy. Napua, Sabangan, Mt. | Passable of 02 November 2020, 6:00 PM | to Rock Collapse | |
| | Province | | to Nock Collapse | |
| Apayao 1st DEO | | | | |
| | 1. Conner-Kabugao Road | | | |
| | a. K0603+200-K0603+215, Luttuacan, Kabugao, | Passable as of | Reported one lane passable as of | |
| | Apayao | 3 November 2020, 6:48 AM | 31 October 2020 | |
| | b. K0601+450-K0601+550, Luttuacan, Kabugao, Apayao | One lane passable as of | Reported not passable on 30 October 2020 due to | |
| | 2. Apayao-Ilocos Norte Road | 01 November 2020, 5:52 AM | soil collapse | |
| | a. K0606+300-K060+315, Malabanig, Kabugao, | One lane passable as of | total clearing operation will resume upon availability | |
| | Apayao | 31 October 2020, 11:50 AM | of equipment | |
| | b. K0606+900-K0606+920, Malabanig, Kabugao, | One lane passable as of | total clearing operation will resume upon availability | |
| | Apayao | 31 October 2020, 11:50 AM | of equipment | |
| | c. K0607+080-K0607+095, Malabanig, Kabugao, | One lane passable as of | total clearing operation will resume upon availability | |
| Kabugao | Apayao | 31 October 2020, 11:50 AM | of equipment | |
| | u. N0000+200-N0000+400, Malabarily, Nabuyao, | One lane passable as of | total clearing operation will resume upon availability | |
| | Apayao e. K0609+100-K0609+110, Malabanig, Kabugao, | 31 October 2020, 11:50 AM One lane passable as of | of equipment total clearing operation will resume upon availability | |
| | Apayao | 31 October 2020, 11:50 AM | of equipment | |
| | f. K0611+000-K0611+020, Madduang, Kabugao, | One lane passable as of | total clearing operation will resume upon availability | |
| | Apayao | 31 October 2020, 11:50 AM | of equipment | |
| | g. K0611+700-K0611+730, Madduang, Kabugao, | One lane passable as of | total clearing operation will resume upon availability | |
| | Apayao | 31 October 2020, 11:50 AM | of equipment | |
| | h. K0612+350-K0612+470, Madduang, Kabugao, | One lane passable as of 1 November 2020, | Reported not passable on 31 October 2020 due to | |
| | Apayao | 5:59PM | landslide | |
| | i. K0630+100 - K0630+130, Dibagat, Kabugao, | Passable as of 3 November 2020, 7:48 PM | Reported not passable on 02 November 2020, 8:47 | |
| A 0 I DEO | Apayao | | PM due to soil collapse | |
| Apayao 2nd DEO | Claveria-Calanasan-Kabugao Road, | | | |
| Clavaria | K0717+480-K0717+770, intermittent section, | One lane passable as of 02 November 2020, 6:30 | • | |
| Ciavella | Namaltugan Section, Calansan, Apayao | PM | AM due to soil collapse, | |
| Mt. Province 2nd DEO | | | | |
| | 4 Jet Telishia Berlin Nataria Bernealia Calescad Be | - d | | |
| | 1 Jct. Talubin-Barlig-Natonin-Paracelis Calaccad Ro | aa, | | |
| Barlig | a. K0418+800-K0 Maowey, Kadaclan, Barlig | One lane passable as of 2 November 2020, 12:21 | Reported not passable on 2 November 2020, | |
| | | PM | 10:59AM due to soil collapse | |
| Natonin | b. K0426+200-K0426+260, Porag, Banao, Natonin | One lane passable as of 2 November 2020, 12:21 | Due to soil collapse | |
| | 3, 44, 44 | PM | 222 22 22 22 22 22 22 22 22 22 22 22 22 | |
| Region II | | | | |
| Cagayan | | 11 (01) | B | |
| Tuguagaraa Citu | Capatan Overflow Bridge | Not passable as of 2 November 2020 | Due to flooding | |
| ruguegarao City | Pinacanauan Nat Tuguegarao Avenue corner Gonzaga Extension | Not passable as of 2 November 2020, 5:00PM | Due to flooding | |
| | Kapanikian Sur Provincial Road | Passable as of 1 November 2020, 11:00 AM | Reported not passable as of 1 November 2020 | |
| Allacapap | Dagupan (NIA Road) | Passable as of 1 November 2020, 11:00 AM Passable as of 2 November 2020 | Reported not passable as of 1 November 2020 | |
| Aliacapan | Mapurao Road, Zone 7, Kapanikian Sur | Not passable as of 1 November 2020 | Neported flot passable as of 1 November 2020 | |
| | Sitio Talat Brgy Masi Road (junction Logac-Lasam | Not passable as of 1 November 2020 | | |
| Rizal | Gagabutan road Rizal Section | | Not passable due to mudflow | |
| Amulung | Tana-Anabuculan Road | Not passable as of 1 November 2020 | | |
| Cagayan 2nd DEO | | 1 222 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | | |
| - | Cagayan Apayao Road (CAR), | Describ! | Departed not according to 00 October 2000 1 | |
| Rizal | K0543+650-K0543+800 (Brgy. Gagabuta West, | Passable | Reported not passable on 30 October 2020 due to | |
| | Rizal, Cagayan) | as of 31 October 2020, 6:28AM | flooding | |
| Isabela | | | | |
| Causvan City | Alicaocao Overflow Bridge | Not passable as of | Due to swollen river | |
| Cauayali City | A MOGOGGO OVERHOW DRUGG | 31 October 2020, 06:35 AM | Due to Swollell livel | |
| Reina Mercedes | Turod-Banquero Overflow Bridge | Not passable as of | | |
| | 1 | 01 November 2020, 9:00 AM | | |
| Echague | Gucab Overflow Bridge | Not passable of 01 November 2020, 10:00 AM | | |
| Nueva Vizcaya | | UT NOVEHIDEL 2020, TO.00 AIVI | | |
| | | Not passable of | | |
| <u>.</u> | Junction Bannihal Road (Gaha Section) | 02 November 2020, 12:00 NN | due to landslide | |
| Ambaguio | Hukhukong Section/ Poblacion-Baclas- Balong | Not passable of | due to leadalida | |
| | Road | 02 November 2020, 12:00 NN | due to landslide | |
| Quirino | | | | |
| Adlinav | San Francisco Spillway Bridge | Not passable as of | due to flooding | |
| 017 | San Tanoisos Spiilinay Bridge | 31 October 2020 | ado to nobuling | |
| Region III | | | | |
| Pampanga | | Notes and the second | Description (2) 2 to 22 | |
| | 1. Baliwag - Candaba - Sta. Ana Road | Not passable as of | Reported not passable as of 31 October 2020 due | |
| Candaba | | 31 October 2020 | to flooding Reported not passable as of 31 October 2020 due | |
| | 2. Dukma (Candaba-San Miguel Road) | Passable as of 3 November 2020, 4:00 AM | to flooding | |
| Aurora | | | to neoding | |
| , o. u | Nueva Ecija-Aurora Road | | | |
| | , and the second | | Reported not passable on 01 November 2020 due | |
| | a. San Luis Diteki Detour Road | Passable as of 03 November 2020, 4:48 PM | to flashflood | |
| | | | Reported not passable on | |
| | b. K0178+800 (Pasong Bito Section) | Passable as of 02 November 2020, 5:19 PM | 01 November 2020, 6:30 PM due to landslide with | |
| | | | mudflow | |
| CALABARZON | | | | |
| Cavite | | | | |
| Tagaytay City | Tagaytay-Taal Lake Road K0061+950 | Passable as of 2 November 2020, 9:00 PM | Reported not passable on 2 November 2020, 4:00 | |
| I agaytay Oity | | | PM due to fallen debris | |
| ļ. | | | | |

| ROAD S | SECTION / BRIDGE | STATUS | REMARKS |
|-------------------|---|---|--|
| Batangas | | | |
| | Riles Poblacion San Isidro spillway Casajayan river brgy. | Passable as of 2 November 2020, 11:59PM | Overflow of Water Reported not passable on 01 November 2020 due |
| Taysan | Pinagbayanan | Passable as of 2 November 2020, 2:00AM | to the overflow of Casajayan River |
| Ibaan | 1. Spillway, Brgy, Quilo | Passable as of 2 November 2020, 07:00PM Passable as of 2 November 2020, 07:00PM | Overflow of spillway Overflow of spillway |
| Quezon | 2. Catandala Spillway | Passable as of 2 November 2020, 07:00PM | Overnow of spillway |
| Atimonan | Old Zigzag /Diversion Road, Brgy. Malinaw llaya / Sta. Catalina | Passable as of 02 November 2020, 5:00 PM | Reported not passable on 01 November 2020, 1514H due to the fallen tree blocking the road |
| Guinayangan | Provincial Road, Brgy. Balinarin | Passable as of 02 November 2020, 5:00 AM | Reported not passable on 01 November 2020,2:24 PM due to the fallen tree blocking the road |
| Padre Burgos | 1. Catanauan-Buenavista Road, | D | D |
| | a. K0250+(-744)-K0255+199 b. K0270 | Passable as of 02 November 2020, 4:10 PM Passable as of 02 November 2020, 4:10 PM | Reported not passable on 1 November 2020, |
| | Barangay Road, Brgys. Pahinga Sur / Kinatihan I Spillway, Brgy. San Isidro | Passable as of 02 November 2020, 8:00 AM Passable as of 02 November 2020, 8:00 AM | Reported not passable on 2 November 2020, Reported not passable on 2 November 2020, |
| MIMAROPA | Spillway, Bigy. Sail Isluic | Passable as 01 02 November 2020, 6.00 Aivi | Reported not passable on 2 November 2020, |
| Marinduque | 1 M 0 D I (MOD | | |
| | Mogpog - Santa Cruz Road / MCR | | <u> </u> |
| | a. Sitio Kabiang, Brgy. Tarug Mogpog - Brgy. Dolores Sta. Cruz | Passable as of 2 November 2020, 8:30 AM | Reported not passable on 2 Nov. 2020, 4:20AM due to shallow landslide along Sitio Kabiang, Brgy. Tarug Mogpog and Brgy. Dolores Sta Cruz |
| | b. Brgy. Magapua | Passable as of 3 November 2020, 11:10 AM | Reported not passable on 2 Nov. 2020, 4:20AM due to shallow landslide and road cut along Brgy. Magapua |
| | c. KM17 MCR Mogpog - Santa Cruz | Passable to light and medium vehicles as of 2 November 2020, 12:41 PM | |
| | 2. Mogpog-Balanacan Port Road | Passable as of 2 November 2020, 6:00 AM | Reported not passable on 01 November 2020, 5:00PM due to shallow landslide. |
| | 3. Sta Cruz - Torrijos Road | Passable as of 2 November 2020, 1:27 AM | Reported not passable on 1 November 2020, 8:00PM due to flooding |
| * * | 4. Bocboc - Puting Buhangin Road | Not passable as of 1 November 2020, 5:00PM | Due to roadslip and landslide |
| Marinduque DEO | 4 Marindurus Sta Core Terre Description | | |
| | Marinduque, Sta. Cruz, Town Proper, Marinduque | | |
| | a. Circumferential Road K0007+900 | Passable as of 2 November 2020, 6:00AM | Reported not passable on 1 November 2020 due to flooding |
| Sta Cruz | b. Marinduque Circumferential Road K0016+100 | Passable as of 2 November 2020, 6:00AM | Reported not passable on 1 November 2020 due to landslide/soil collapse |
| | Marinduque - Mogpog Balacnan Port K700+(- 800) | Passable as of 2 November 2020, 6:00AM | Reported not passable on 1 November 2020 due to flooding |
| | 3. Matalaba - Pantayin - Devilla - Banogbog Road | Passable as of 03 November 2020 | Due to the washout of double barrel box culvert and damaged approach |
| | 4. Marcopper Road | Passable to light vehicles as of 3 November 2020, | |
| | a. Brgy. Kaganhao Section | 12:11 PM Passable to light and medium vehicles as of 3 | Reported not passable on 01 November 2020, |
| | b. Brgy. Kinyaman - Caganhao Section | November 2020, 1:15 PM | 5:00PM due to road slip and landslides |
| | c. Brgy. Libjo Section | Passable to light and medium vehicles as of 3 November 2020, 1:15 PM | |
| Region V Albay | | | |
| · | Kilicao - Alcala Bridge | Impassable as of 01 November 2020 | Damaged bridge |
| Albay 1st DEO | 4 DM let Learni Cte Demines Tohan Tivi | | |
| | DM Jct - Legazpi Sto. Domingo - Tabaco - Tiwi CamSur Bdry Road | | |
| | a. K0540+420, Lidong section | Passable as of 01 November 2020, 7:11PM | Reported not passable on 01 November 2020 due to flooding and fallen trees |
| | b. K0561+000 | Passable as of 02 November 2020, 2:15AM | Reported not passable on 01 November 2020 due to fallen APEC poles and hanging wires |
| | c. K0558+800 - K0558+900 | Passable as of 02 November 2020, 2:15AM | Reported pasable to 2 wheels only on 01 November 2020 due to fallen APEC poles and trees |
| | 2. Tiagao Bridge | Passable as of 02 November 2020, 2:15 AM | Reported passable only to two-wheels vehicle only on 1 November 2020 due to flooding and |
| | 3. Tabaco Wharf Road 1 | Passable as of 02 November 2020, 9:19AM | accumulated debris Reported not passable on 01 November 2020 due to due to flooding, fallen APEC poles and hanging |
| | 4. Tabaco Wharf Road 2 | Passable as of 3 November 2020, 6:00 AM | wires Not passable on 1 November 2020 due to fallen |
| | 5. Ligao - Tabaco Road (S03651LZ) K0520+373 - | Passable as of 05 November 2020, 5:00 PM | APEC poles and hanging wires Reported not passable on 2 November 2020, 10:10 |
| Albay 2nd DEO | K0520+723 | . 2554516 45 61 65 11676111561 2020, 5.00 FW | PM due to flooding and debris |
| -, | Comun-Inarado-Peñafrancia Bdry Road | Passable as of | Reported not passable on 01 November 2020 due |
| Albay 3rd DEO | K0523+700 Taladong, Comun | 01 November 2020, 4:11PM | to flooding, |
| , | 1. Daang Maharlika | | |
| | a. K041+600, Polangui Section | Passable as of 01 November 2020, 7:11 PM | Reported not passable on 01 November 2020 due to due flooding, fallen APEC poles and hanging wires |
| | b. K0485 + 000 K0487+000), Balangibang Section | Passable as of 02 November 2020, 9:19 AM | Reported not passable on 02 November 2020 due to flooding. Reported not passable on UT November |
| | c. K0497 + 000 - K0497+600 Polangui Section | Passable as of 02 November 2020, 5:00 AM | 2020,12:00PM due to flooding and fallen APEC |
| | 2. Matacon Polangui Jct. Rd. section | Passable as of | Reported not passable on 2 November 2020 due to |
| | KO488+300- K0492+600 3. Albay West Coast Road, K0506 + 000 | 03 November 2020, 5:37 PM Passable as of | fallen electrical post Reported not passable as of 3 November 2020 due |
| Camarines Sur | C | 03 November 2020, 5:37 PM | to landslide |
| | Mansalaya Kinalangan Spillway | Impassable as of 01 November 2020 | Due to flooding |
| | Tomagoktok - Mabini Spillway | Impassable as of 01 November 2020 | Due to flooding |

| ROAD S | SECTION / BRIDGE | STATUS | REMARKS |
|-----------------------|--|---|--|
| Camarines Sur 1st DEO | SECTION / BINDGE | SIAIUS | REMARKS |
| | Daang Maharlika | Describe as of O Newsonber 2020, 07:00DM | Departed not recepble as of 4:00 DM |
| Sinocot | a. K0379 + 400, Bolo Norte, Sipocot | Passable as of 2 November 2020, 07:00PM One lane passable as of | Reported not passable as of 4:00 PM Reported not passable on 02 November 2020 due |
| | b. K0371 + (-317) - K0379 +300, Sipocot | 02 November 2020, 6:00 AM | to fallen trees and poles, |
| Camarines Sur 2nd DEO | Literature Continue Comment (Alexinorthister) | Passable as of | Reported not passable on 01 November 2020 due |
| Camarines Sur 3rd DEO | Libamanan Section- Sigamot (National Highway) | 03 November 2020, 6:00 PM | to a fallen tree |
| Camarines Sur 3rd DEO | Naga City-Carolina-Panicuasson Road | B | Reported not passable on 01 November 2020, 7:11 |
| | K0440+500-K0443+000 | Passable as of 2 November 2020, 3:17 PM | PM due to fallen utility posts. Reported not passable on 01 November 2020, 7:11 |
| | Milaor-Minalabac-Pili Road | Passable as of 2 November 2020, 3:17 PM | PM due to fallen utility posts. |
| | 3. Manguiring-Sibobo-Cagsao Cabanbanan Road | Passable as of 2 November 2020, 3:17 PM | Reported not passable on 02 November 2020 due to fallen utility posts |
| Camarines Sur 4th DEO | | | |
| | Lagonoy-Caramoan Road K0530+300, RS, Ancolan, Presentacion | Passable as of 4 November 2020, 3:00 PM | Reported not passable on of 1 November 2020 due to collapsed road slope protection |
| | | 5 | Reported passable to motorcycle only on 1 |
| | 2. Goa-Tinambac Road | Passable as of 2 November 2020, 7:00 PM | November 2020 due to fallen trees and electrical posts |
| | 3. San Rafael-Mampirao Road | One lane passable as of 2 November 2020, 10:10 PM | Reported passable to motorcycle only on 1 November 2020 due to electrical posts |
| Camarines Sur 5th DEO | | FW | November 2020 due to electrical posts |
| | Daang Maharlika Nabua-Poblacion Section | Passable as of 3 November 2020, 6:00 AM | Reported not passable as of 01 November 2020, |
| | • | i assaule as of 3 November 2020, 0.00 AM | 7:11 PM due to flooding and fallen utility poles. |
| | Baao-Iriga City-Nabua Road, Iriga City proper | Passable as of 3 November 2020, 6:00 AM | Reported not passable on 2 November 2020 due to flooding and fallen utility posts |
| | Nabua - Balatan Road | Passable as of 3 November 2020, 5:37 PM | Reported not passable on 02 November 2020 due |
| Sorsogon | | 2020, 0.0. | to fallen electrical post |
| | Donsol-Banuang Gurang Road | Passable as of | Reported not passable on 01 November 2020 due |
| Catanduanes DEO | K0589+850 | 02 November 2020, 3:17 PM | to flooding, |
| | Catanduanes Circumferential Road | | |
| | a. K0000+000 - K00009+200, Brgy. Francia, Virac - | Barriella and S. Marriella and S. M. B.M. | Reported not passable on 2 November 10:10 PM |
| | Brgy. Balongbong, Bato | Passable as of 5 November 2020, 5:04 PM | due to landslides Reported not passable on 2 November 10:10 PM |
| Bato | b. K0009+200, Brgy. Balongbong, Bato | Passable as of 5 November 2020, 5:04 PM | due to landslides |
| | c. K0009+500, Brgy. Balongbong, Bato | Passable as of 5 November 2020, 5:04 PM | Reported not passable on 2 November 10:10 PM due to landslides |
| | d. K0029+500, Brgy. Libod, Pandan | Passable as of 5 November 2020, 5:04 PM | Reported not passable on 2 November 10:10 PM |
| Pandan | · • | | due to landslides Reported not passable on 2 November 10:10 PM |
| | e. K0029+700, Brgy. Libod, Pandan | Passable as of 5 November 2020, 5:04 PM | due to landslides Reported not passable on 2 November 10:10 PM |
| | f. K0172+200, Brgy. Putting Baybay, San Andres | Passable as of 5 November 2020, 5:04 PM | due to landslides |
| | g. K0187+000 - K0204+531, Bemlmonte, San Andres - Brgy. Francia, Virac | Passable as of 5 November 2020, 5:04 PM | Reported not passable on 2 November 10:10 PM due to landslides |
| | h. K0003+100, Brgy. Marinawa, Bato | One lane hardly passable as of 4 November 2020, | Due to landslides |
| | | 3:00 PM One lane hardly passable as of 4 November 2020, | |
| | i. K0009+500, Municipality of San Miguel | 3:00 PM One lane hardly passable as of 4 November 2020, | Due to landslides |
| | j. K0009+700, Municipality of San Miguel | 3:00 PM | Due to landslides |
| | k. K0009+900, Municipality of San Miguel | One lane hardly passable as of 4 November 2020, 3:00 PM | Due to landslides |
| | I. K0012+500, Municipality of San Miguel | | Not passable as of 4 November 2020, 3:00 PM Due |
| | | | to landslides Not passable as of 4 November 2020, 3:00 PM Due |
| | m. K0012+820, Municipality of San Miguel | Passable as of 5 November 2020, 5:04 PM | to landslides Not passable as of 4 November 2020, 3:00 PM Due |
| San Miguel | n. K0013+000, Municipality of San Miguel | Passable as of 5 November 2020, 5:04 PM | to landslides |
| | o. K0017+700, Municipality of San Miguel | Passable as of 5 November 2020, 5:04 PM | Not passable as of 4 November 2020, 3:00 PM Due to landslides |
| | p. K0022+400, Municipality of San Miguel | Passable as of 5 November 2020, 5:04 PM | Not passable as of 4 November 2020, 3:00 PM Due |
| | | | to landslides Not passable as of 4 November 2020, 3:00 PM Due |
| | q. K0024+100, Municipality of San Miguel | Passable as of 5 November 2020, 5:04 PM | to landslides Not passable as of 4 November 2020, 3:00 PM Due |
| | r. K0027+300, Municipality of San Miguel | Passable as of 5 November 2020, 5:04 PM | to landslides |
| | s. K0027+800, Municipality of San Miguel | Passable as of 5 November 2020, 5:04 PM | Not passable as of 4 November 2020, 3:00 PM Due to landslides |
| | t. K0161+707.50, Brgy. Manambrag, San | Impassable as of 5 november 2020 | Due to Landslides |
| | Andres t. K0050+000 - K0068+000 | Passable as of 4 November 2020, 3:00 PM | |
| | u. K0068+000 - K0075+000 | Passable as of 4 November 2020, 3:00 PM | |
| | v. K0075+010 - K0129+000 | Passable as of 4 November 2020, 3:00 PM One lane passable as of 4 November 2020, 3:00 | |
| Pandan | w. K0098+300, Municipality of Pandan | PM | Due to landslides |
| | x. K0156+100, Municipality of San Andres | One lane passable as of 4 November 2020, 3:00 PM | Due to landslides |
| | y. K0155+500, Municipality of San Andres | One lane passable as of 4 November 2020, 3:00 PM | Due to landslides |
| | z. K0161+300 - K0161+400, Municipality of San | PM Passable as of 5 November 2020, 5:04 PM | Not passable as of 4 November 2020, 3:00 PM Due |
| | Andres aa. K0162+000 - K0163+000 (3 Sta. of Minor | One lane passable as of 4 November 2020, 3:00 | to landslides |
| | Landslide) Municipality of San Andres | PM | Due to landslides |
| | ab. K0163+000 - K0164+000 (3 Sta. of Minor Landslide) Municipality of San Andres | One lane passable as of 4 November 2020, 3:00 PM | Due to landslides |
| Cui / viules | and the second s | | |

| ROAD S | SECTION / BRIDGE | STATUS | REMARKS |
|--------|--|--|---|
| | ac. K0165+650, Municipality of San Andres | Passable as of 5 November 2020, 5:04 PM | Not passable as of 4 November 2020, 3:00 PM Due to landslides |
| | ad. K0167+350, Municipality of San Andres | Passable as of 5 November 2020, 5:04 PM | Not passable as of 4 November 2020, 3:00 PM Due to landslides |
| | ae. K0167+650, Municipality of San Andres | One lane passable as of 4 November 2020, 3:00 PM | Due to landslides |
| | af. K0167+800, Municipality of San Andres | Passable as of 4 November 2020, 3:00 PM | Due to landslides |
| | ag. K0172+370, Municipality of San Andres | Passable as of 5 November 2020, 5:04 PM | Reported not passable on 4 November 2020, 3:00 PM due to landslides |
| | 2. Jct. Bato - Baras Road | | |
| | a. K0012+000 - K0013+000, Municipality of Bato | Passable as of 5 November 5:04 PM | Reported Not passable on 4 November 4:00 PM due to landslides |
| Bato | b. K0013+600, Municipality of Bato | Passable as of 5 November 5:04 PM | Reported Not passable on 4 November 4:00 PM due to landslides |
| | 3. Baras - Gigmoto - Viga Road | Not passable as of 2 November 10:10 PM | Due to numerous fallen electric posts and trees |
| | a. K0026+500 - K0026+600, Municipality of Baras | Passable as of 5 November 5:04 PM | Reported Not passable on 4 November 3:00 PM due to landslides |
| | b. K0028+500, Municipality of Baras | Passable as of 5 November 5:04 PM | Reported Not passable on 4 November 3:00 PM due to landslides |
| Baras | c. K0035+000, Municipality of Baras | Not passable as of 4 3:00 PM | Due to landslides |
| | d. K0037+500, Municipality of Baras | Not passable as of 4 3:00 PM | Due to landslides |
| | e. K0040+900, Municipality of Baras | Not passable as of 4 3:00 PM | Due to landslides |
| | f. K0046+500, Municipality of Baras | Not passable as of 4 3:00 PM | Due to landslides |

SOURCES: OCDROs CAR, II, III, CALABARZON, MIMAROPA, V, and DPWH Note: Changes in affected roads are due to on-going validation.

| | Affected | Passable | Not Passable |
|---------|----------|----------|--------------|
| ROADS | 60 | 48 | 12 |
| BRIDGES | 7 | 1 | 6 |

Preparedness Measures and Effects for STY "ROLLY" (I.N. GONI) POWER SUPPLY

As of 11 November 2020, 8:00 AM

| REGION / PROVINCE | CITY / MUNICIPALITY | DATE AND TIME OF INTERRUPTION | DATE AND TIME RESTORED | REMARKS |
|-------------------|---|--|--|--|
| GRAND TOTAL | <u>212</u> | | | |
| CALABARZON | 97 | | | |
| | Mataas na Kahoy | 01 November 2020, 3:00 PM | 02 November 2020, 2:00 AM | |
| | Nasugbu | 01 November 2020, 3:00 PM | 02 November 2020, 2:00 AM | |
| | Batangas City | 01 November 2020, 3:00 PM | 02 November 2020, 2:00 AM | |
| | (Brgy. Bolbok) | | 02 NOVEMBER 2020, 2:00 AW | |
| | Laurel | 01 November 2020, 3:25 PM | 00 November 0000 4:00 DM | Restored |
| | Alitagtag | 01 November 2020, 1:20 PM | 02 November 2020, 1:00 PM | |
| | Bauan | 01 November 2020, 3:10 PM 01 November 2020, 3:45 PM | 02 November 2020, 2:00 AM 02 November 2020, 2:00 AM | |
| | Agoncillo Balayan | 01 November 2020, 3:45 PM | UZ NOVERTIDEI 2020, 2:00 AM | Partially restored as of 03 November 2020 |
| | Calaca | 01 November 2020, 3:45 PM | | Partially restored as of 03 November 2020 |
| | Lemery | 01 November 2020, 3:45 PM | 02 November 2020 | |
| | San Luis | 01 November 2020, 3:45 PM | 02 November 2020, 2:00 AM | |
| | Sta. Teresita | 01 November 2020, 3:45 PM | 02 November 2020, 2:00 AM | |
| | San Nicolas | 01 November 2020, 3:45 PM | 03 November 2020 | |
| | Calatagan | 01 November 2020, 3:45 PM | | Partially restored as of 03 November 2020 |
| Batangas | Lian | 01 November 2020, 3:45 PM | 03 November 2020 | |
| | Tuy | 01 November 2020, 3:45 PM | 02 November 2020, 2:00 AM | |
| | Taal | 01 November 2020, 3:45 PM | 03 November 2020 | |
| | Cuenca | 01 November 2020, 3:45 PM | 02 November 2020, 2:00 AM | |
| | San Jose | 01 November 2020, 3:45 PM | 02 November 2020, 1:00 PM | |
| | Mabini | 01 November 2020, 3:45 PM | 03 November 2020 | |
| | Tingloy | 01 November 2020, 3:45 PM | 03 November 2020 | |
| | Tanauan City Malvar | 01 November 2020, 3:45 PM 01 November 2020, 3:45 PM | 02 November 2020, 1:00 PM 02 November 2020, 1:00 PM | |
| | Talisay | 01 November 2020, 3:45 PM | 02 November 2020, 1.00 PM | 90% restored as of 02 November 2020, 1:00 |
| | Lipa City | 01 November 2020, 3:45 PM | 02 November 2020, 2:00 AM | PM |
| | Rosario | 01 November 2020, 3:45 PM | 02 November 2020, 1:00 PM | |
| | Padre Garcia | 01 November 2020, 3:45 PM | 02 November 2020, 1:00 PM | |
| | San Juan | 01 November 2020, 3:45 PM | 03 November 2020 | |
| | Taysan | 01 November 2020, 3:45 PM | 02 November 2020, 2:00 AM | |
| | Lobo | 01 November 2020, 3:45 PM | 02 November 2020, 2:00 AM | |
| | Sto. Tomas City | 01 November 2020, 12:55 PM | 02 November 2020 | |
| | Cardona (Brgys. Balibago, Tuna, Lambac, Boor, Ticulio, | 01 November 2020, 10:00 AM | | |
| Rizal | (Calahan, Dalig, Del Remedio, Iglesia, Looc, Navotas (Talim Island, Patunhay, Real, San Roque) | 01 November 2020, 1:51 PM | 03 November 2020, 12:00 PM | |
| | Binangonan (14 Barangays) | 01 November 2020, 1:51 PM | 03 November 2020, 12:00 PM | |
| | Morong (7 Barangays) | 01 November 2020, 1:51 PM | 02 November 2020, 1:00 PM | |
| | Patnanungan | 31 October 2020, 9:00 PM | 03 November 2020, 4:00 PM | |
| | Atimonan | 01 November 2020, 9:57 AM | 05 November 2020, 11:00 AM | |
| | San Andres | 01 November 2020, 9:00 AM | | 80% restored |
| | San Narciso | 01 November 2020, 10:00 AM | | 71% restored |
| | Mulanay | 01 November 2020, 08:35 AM | 00.11 | 80% restored |
| | Macalelon | 01 November 2020, 10:45 AM | 02 November 2020, 5:30 PM | 000/ |
| | Buenavista | 01 November 2020, 9:03 AM | | 30% restored |
| Quezon | San Francisco Plaridel | 01 November 2020, 6:00 AM 31 October 2020, 11:30 PM | 04 November 2020, 7:00 PM | 69% restored |
| Quezoli | Alabat | 01 November 2020, 8:15 AM | 04 November 2020, 7:00 PM | |
| | Perez | 01 November 2020, 8:15 AM 01 November 2020, 8:30 AM | 04 November 2020, 4:00 PM | |
| | Quezon | 01 November 2020, 6.30 AM 01 November 2020, 9:12 AM | 04 November 2020, 4:00 PM | |
| | Lopez | 01 November 2020, 9:12 AM 01 November 2020, 8:00 AM | 5.11070HIBOT 2020, 4.00 FW | 70% restored |
| | Calauag | 01 November 2020, 5:00 AM 01 November 2020, 5:00 AM | 02 November 2020, 7:00 PM | 70701030100 |
| | Gumaca | 01 November 2020, 12:15 PM | 02 November 2020, 7:00 PM | |
| | Guinayangan | 01 November 2020, 12:13 FM | 52 110 VOITIBOT 2020, 0.00 F W | 80% restored |
| | Guinayangan | 5 | 03 November 2020, 11:00 AM | 00 /0 103t010u |

| CITY / MUNICIPALITY | DATE AND TIME OF INTERRUPTION | DATE AND TIME RESTORED | REMARKS |
|--|---|--|---|
| Lucena City (Dalahican, Gulang-gulang, Ibabang Dupay, Lucena City Proper, Market View, Ibabang Talim, Mayao Crossing, Mayao Kanluran) | 01 November 2020, 1:25 PM | 01 November 2020, 10:00 PM | |
| Tiaong (26 barangays) | 01 November 2020, 2:54 AM | 01 November 2020, 4:18 PM | |
| San Antonio (20 barangays) | 01 November 2020, 2:54 AM | 03 November 2020, 3:00 PM | |
| Tayabas (17 barangays) | 01 November 2020, 1:25 PM | 03 November 2020, 4:30 PM | |
| Sariaya (39 barangays) | 01 November 2020, 1:25 PM | 03 November 2020, 3:00 PM | |
| Candelaria (20 barangays) | 01 November 2020, 1:25 PM | 01 November 2020, 8:45 PM | |
| . , , | | | |
| | | | |
| | | | |
| | | 00 140 VOITIBOT 2020, 0.00 1 WI | 75% restored |
| General Luna | 01 November 2020, 3:45 PM | 06 November 2020, 7:00 PM | |
| Catanauan | 01 November 2020, 3:45 PM | | 80% restored |
| Tagkawayan | 01 November 2020, 3:45 PM | | 50% restored |
| Real | 01 November 2020, 3:45 PM | 02 November 2020, 8:00 AM | |
| Infanta | 01 November 2020, 3:45 PM | 01 November 2020, 8:00 PM | |
| | · · · · · · · · · · · · · · · · · · · | | |
| - | | | |
| - | | | |
| | | | |
| (Brgy.Palumlom) | 01 November 2020 | 01 November 2020 | |
| Cavite City | 01 November 2020 | 01 November 2020, 9:00 PM | |
| Imus | | | |
| 2, Gawad Kalinga, Alapan | 01 November 2020 | 01 November 2020, 9:00 PM | |
| Kawit (Magdalo Centennial, Tirona | 01 November 2020 | 01 November 2020, 9:00 PM | |
| Maragondon | 01 November 2020 | 01 November 2020, 11:00 AM | |
| Noveleta (Brgy. San Rafael - BFM Subd.) | 01 November 2020 | 01 November 2020, 9:00 PM | |
| Silang | 01 November 2020 | 01 November 2020, 9:00 PM | |
| Tagaytay City | 01 November 2020, 12:09 PM | 01 November 2020, 9:00 PM | Exploded Transformer |
| Cabuyao | | | |
| | | | |
| | | | |
| | · | | |
| Liliw (30 brgys) | 01 November 2020, 1:11 PM | 01 November 2020, 11:31 PM | |
| Lumban | 01 November 2020, 3:45 PM | 01 November 2020, 6:00 PM | |
| | | | |
| Majayjay (20 brgys.) | 01 November 2020, 1:11 PM | | |
| Nagcarlan (15 brgys) | 01 November 2020, 1:11 PM | 02 November 2020 | |
| Paete | 01 November 2020, 3:45 PM | | |
| Pagsanjan | | | |
| | | | |
| | | 01 November 2020, 6:00 PM | |
| | | 01 November 2020, 9:45 PM | |
| Sta. Cruz | 01 November 2020, 3:45 PM | 01 November 2020, 8:45 PM | |
| Sta. Maria | 01 November 2020, 3:45 PM | 01 November 2020, 9:45 PM | |
| 6 | | | |
| Buenavista | 31 October 2020, 3:08 PM | 02 November 2020, 4:00 PM | |
| | | | |
| - | | | |
| Sta. Cruz | 01 November 2020, 12:15 PM | 2023, 7.00710 | |
| Torrijos | 01 November 2020, 12:15 PM | | With power in limited areas |
| 102 | | | 4.545 |
| | | | Partially restored in |
| Province-wide | as of 01 November, 2020 | | Legazpi and Sto. Domingo |
| | Lucena City (Dalahican, Gulang-gulang, Ibabang Dupay, Lucena City Proper, Market View, Ibabang Talim, Mayao Crossing, Mayao Kanluran) Tiaong (26 barangays) San Antonio (20 barangays) Tayabas (17 barangays) Sariaya (39 barangays) Lucban (24 barangays) Lucban (24 barangays) Padre Burgos Agdangan Unisan Pitogo General Luna Catanauan Tagkawayan Real Infanta General Nakar Polilio Burdeos Mauban Alfonso (Brgy. Palumlom) Cavite City Imus (Brgys. Bucandala 3, Pagasa 2, Gawad Kalinga, Alapan 2B, Poblacion 1B) Kawit (Magdalo Centennial, Tirona Highway) Maragondon Noveleta (Brgy. San Rafael - BFM Subd.) Silang Tagaytay City Cabuyao Calamba City Casuryao Calamba City Cavimi Famy Kalayaan Liliw (30 brgys) Lumban Mabitac Majayjay (20 brgys.) Nagcarlan (15 brgys.) Paete Pagsanjan Pakil Pangil San Pablo City Siniloan Sta. Cruz Sta. Maria | Lucena City (Dalahican, Gulang-gulang, Ibabang Dupay, Lucena City Proper, Market View, Ibabang Talim, Mayao Crossing, Mayao Kanluran) Tiaong (26 barangays) 01 November 2020, 2:54 AM San Antonio (20 barangays) 01 November 2020, 2:54 AM Tayabas (17 barangays) 01 November 2020, 1:25 PM Sariaya (39 barangays) 01 November 2020, 1:25 PM Candelaria (20 barangays) 01 November 2020, 1:25 PM Lucban (24 barangays) 01 November 2020, 1:25 PM Padre Burgos 01 November 2020, 1:25 PM Lucban (24 barangays) 01 November 2020, 3:45 PM Agdangan 01 November 2020, 3:45 PM Unisan 01 November 2020, 3:45 PM Pitogo 01 November 2020, 3:45 PM General Luna 01 November 2020, 3:45 PM Catanauan 01 November 2020, 3:45 PM General Luna 01 November 2020, 3:45 PM Real 01 November 2020, 3:45 PM Fagkawayan 01 November 2020, 3:45 PM Real 01 November 2020, 3:45 PM General Nakar 01 November 2020, 3:45 PM Alfonso (Brgy, Palumlom) 01 November 2020, 3:45 PM Mauban 01 November 2020, 3:45 PM Mauban 01 November 2020, 3:45 PM Maragondon 01 November 2020, 3:45 PM Aragondon 01 November 2020, 3:45 PM Cabria (Brgy, San Rafae) - BFM Cabryao 01 November 2020, 3:45 PM Famy 01 November 2020, 3:45 PM Famy 01 November 2020, 3:45 PM Cabryao 01 November 2020, 3:45 PM Famy 01 November 2020, 3:45 PM Real 01 November 2020, 3:45 PM Famy 01 November 2020, 3:45 PM Famy 01 November 2020, 3:45 PM Majayiav (20 brgys) 01 November 2020, 3:45 PM Pagsanjan 01 November 2020, | Lucena City (Dalahican, Glulang-gulang, Bobara) |

| REGION / PROVINCE | CITY / MUNICIPALITY | DATE AND TIME OF INTERRUPTION | DATE AND TIME RESTORED | REMARKS |
|---------------------------|--------------------------|-------------------------------|--------------------------|--|
| Camarines Sur | Province-wide | as of 01 November, 2020 | | |
| Catanduanes | Province-wide | as of 01 November, 2020 | | |
| | Palanas | as of 01 November, 2020 | | |
| | Batuan | as of 01 November, 2020 | | |
| | Balud | as of 01 November, 2020 | | |
| | Claveria | as of 01 November, 2020 | | |
| Masbate | Dimasalang | as of 01 November, 2020 | | |
| | Mandaon | as of 01 November, 2020 | | |
| | San Fernando | as of 01 November, 2020 | | |
| | San Jacinto | as of 01 November, 2020 | | |
| | Uson | as of 01 November, 2020 | | |
| Sorsogon | Province-wide | as of 01 November, 2020 | | Partially restored in Sorsogon City, Donsol, Pilar, and Castilla |
| REGION VIII | 7 | | | |
| | Biri | 31 October 2020, 5:00 PM | | |
| | Capul | 31 October 2020, 11:30 AM | 31 October 2020, 8:00 PM | |
| Northern Samar | Rosario | 31 October 2020, 4:00 PM | 1 November 2020, 9:00 AM | |
| | San Isidro | 31 October 2020, 6:00 PM | 1 November 2020, 9:00 AM | |
| | Victoria | 31 October 2020, 3:00 AM | 1 November 2020, 4:30 AM | |
| Samar | Hinabangan | 31 October 2020 | | |
| Jamai | Zumarraga | 01 November 2020 | | |
| Sources: OCDROs CALABARZO | N, MIMAROPA, V, and VIII | | | • |

SitRep No. 12 TAB E

Preparedness Measures and Effects for STY "ROLLY" (I.N. GONI) WATER SUPPLY

As of 11 November 2020, 8:00 AM

| REGION / PROVINCE | CITY / MUNICIPALITY / BARANGAY | DATE AND TIME OF INTERRUPTION | DATE AND TIME RESTORED | REMARKS |
|-------------------|-----------------------------------|----------------------------------|--|--|
| CALABARZON | | | | |
| - | Alaminos | 01 November 2020, 3:00 PM | 04 November 2020, 7:00 PM | |
| | Calamba City | , | · | |
| Laguna | Brgys. Barandal and Ulango | 01 November 2020, 3:00 PM | 05 November 2020, 11:00 AM | |
| | Dolores | 02 November 2020, 10:00 AM | 03 November 2020, 12:00 NN | |
| | General Luna | 01 November 2020, 5:00 PM | 06 November 2020, 10:00 AM | |
| | San Andres | 01 November 2020, 12:00 NN | 06 November 2020, 6:00 PM | |
| Quezon | San Francisco | 01 November 2020, 4:00 PM | 06 November 2020, 6:00 PM | |
| | San Narciso | 01 November 2020 | 06 November 2020, 9:00 AM | |
| | Tagkawayan | 01 November 2020, 7:00 AM | 06 November 2020, 6:00 PM | |
| MIMAROPA | ragitawayan | 0111010111201 2020, 7:00 7 W | 00 110 10 11 10 10 10 10 1 11 11 11 11 1 | |
| | Mogpog | | | Water supply was cut because of power interruption and flooding. Brgy Bocboc Waterworks (polyethylene pipes) was washed out by flood. |
| Marinduque | Torrijos | | | No supply of water to some barangays due to damage to water sources and pipelines, particularly Barangays Buangan and Cabuyo (due to Typhoon Quinta and Super Typhoon Rolly) |
| REGION V | | | | |
| Albay | province-wide | 01 November 2020 | | Fully restored |
| Camarines Norte | province-wide | 01 November 2020 | | Fully restored |
| | Cabusao | | | |
| | Del Gallego | | | |
| | Bombon | | | |
| | Camaligan | | | |
| | Caramoan | | | |
| | Lagonoy | | | |
| | Presentacion | | | |
| | San Jose | | | |
| Camarines Sur | Siruma | | | |
| Carriarii oo Car | Balatan | | | |
| | Bato | | | |
| | Buhi | | | |
| | Iriga City | | | |
| | Gainza | | | |
| | Minalabac | | | |
| | Pamplona | | | |
| | Gachitorena | | | |
| | Baao | | | |
| Catanduanes | province-wide | 01 November 2020 | | Restored in some areas in Virac |
| Masbate | province-wide | 01 November 2020 | | Restored in all areas except in San Pascual |
| Sorsogon | province-wide | 01 November 2020 | | Fully restored |

Sources: OCD ROs CALABARZON, MIMAROPA, and V

Note: On-going assessment

SitRep No. 12 TAB F

Preparedness Measures and Effects for STY "ROLLY" (I.N. GONI) COMMUNICATION

As of 11 November 2020, 8:00 AM

| REGION / PROVINCE | CITY / MUNICIPALITY | STATUS | DATE AND TIME OF INTERRUPTION | DATE AND TIME RESTORED |
|-------------------|---------------------|--|-------------------------------|----------------------------------|
| GRAND TOTAL | 75 | | | |
| CALABARZON | 8 | | | |
| | Guinayangan | Globe Network Service interrupted | 01 November 2020, 10:00 AM | 02 November 2020, 4:00 PM |
| | Dolores | | 01 November 2020, 2:12 PM | 02 November 2020, 9:00 AM |
| | Tagkawayan | Globe/Smart Network Service fluctuating | 01 November 2020, 11:00 AM | 06 November 2020, 6:00 PM |
| | - | Globe Network Service interrupted / | , | |
| | San Andres | Smart Network Available | 01 November 2020, 7:11 PM | 06 November 2020, 6:00 PM |
| Quezon | San Narciso | Globe Network Service interrupted / Smart Network Available | 01 November 2020, 7:11 PM | 06 November 2020, 6:00 PM |
| | San Francisco | Globe Network Service Fluctuating / Smart Network Available | 01 November 2020, 7:11 PM | 06 November 2020, 6:00 PM |
| | Mulanay | Globe Network Service Interrupted | 01 November 2020, 7:00 AM | 06 November 2020, 6:00 PM |
| | General Luna | · | 01 November 2020, 4:00 PM | 02 November 2020, 6:00 PM |
| IIMAROPA | 6 | | · | , |
| | Boac | No internet and telephone connection; Smart - Intermittent Connection; Globe - No Signal | 01 November 2020 | |
| | Buenavista | Globe Normal / Slow-Moderate Connection, Smart Normal / Intermittent Connection PLDT Normal / No Connection | 01 November 2020 | |
| Marinduque | Gasan | No internet and telephone connection, Smart and Globe - Intermittent Connection to No Signal | 01 November 2020 | |
| | Mogpog | No internet and telephone connection, Smart and Globe - Intermittent Connection to No Signal | 01 November 2020 | |
| | Sta. Cruz | No internet and telephone connection, Smart and Globe - Intermittent Connection to No Signal | 01 November 2020 | |
| | Torrijos | No internet and telephone connection, Smart and Globe - Intermittent Connection to No Signal | 01 November 2020 | |
| REGION V | 61 | | | |
| Albay | Province-wide | Globe and Smart Network - Intermittent Signal | 01 November 2020 | |
| | Balatan | Smart and Globe - No Network | 01 November 2020 | |
| | Bato | Smart and Globe - No Network | 01 November 2020 | |
| | Caramoan | Smart and Globe - No Network | 01 November 2020 | |
| | Del Gallego | Smart and Globe - No Network | 01 November 2020 | |
| | Garchitorena | Smart and Globe - No Network | 01 November 2020 | |
| Camarines Sur | Goa | Smart and Globe - No Network | 01 November 2020 | |
| | Lagonoy | Smart and Globe - No Network | 01 November 2020 | |
| | Presentacion | Smart and Globe - No Network | 01 November 2020 | |
| | San Jose | Smart and Globe - No Network | 01 November 2020 | |
| | Siruma | Smart and Globe - No Network | 01 November 2020 | |
| | Tigaon | Smart and Globe - No Network | 01 November 2020 | |
| Catanduanes | Province-wide | Smart and Globe - No Network | 01 November 2020 | 06 November 2020 - both networks |
| Masbate | Province-wide | Globe - No Network | 01 November 2020 | |
| | | | | |

Sources: OCDROs CALABARZON, MIMAROPA, and V

Preparedness Measures and Effects for STY "ROLLY" (I.N. GONI) DAMAGED HOUSES

As of 11 November 2019, 8:00 AM

| REGION / PROVINCE / MUNICIPALITY | NO. O | F DAMAGED HOU | SES |
|-----------------------------------|---------------|----------------|----------------|
| REGION / PROVINCE / WIGHTCIPALITY | TOTALLY | PARTIALLY | TOTAL |
| GRAND TOTAL | <u>37,449</u> | <u>133,324</u> | <u>170,773</u> |
| CALABARZON | 1,880 | 22,603 | 24,483 |
| Batangas | 426 | 5,502 | 5,928 |
| Alitagtag | - | 34 | 34 |
| Balayan | - | 4 | 4 |
| Batangas City (Capital) | 410 | 4,797 | 5,207 |
| Caltagan | 2 | 2 | 4 |
| Cuenca | - | 3 | 3 |
| Lipa City | - | 167 | 167 |
| Lobo | - | 5 | 5 |
| Mabini | 4 | 59 | 63 |
| Mataas na Kahoy | - | 2 | 2 |
| Nasugbu | - | 4 | 4 |
| Rosario | - | 14 | 14 |
| San Jose | - | 2 | 2 |
| San Juan | 1 | 80 | 81 |
| San Pascual | - | 4 | 4 |
| Taal | - | 27 | 27 |
| Talisay | 3 | 157 | 160 |
| City of Tanauan | 6 | 141 | 147 |
| Cavite | 0 | 1 | 1 |
| Noveleta | - | 1 | 1 |
| Laguna | 27 | 213 | 240 |
| Alaminos | 1 | 87 | 88 |
| San Pablo City | 26 | 109 | 135 |
| Santa Cruz (capital) | - | 17 | 17 |
| Quezon | 1,427 | 16,887 | 18,314 |
| Agdangan | 12 | 182 | 194 |
| Alabat | - | 35 | 35 |
| Atimonan | 15 | 599 | 614 |
| Buenavista | 118 | 3,066 | 3,184 |
| Burdeos | - | 1 | 1 |
| Calauag | 9 | 224 | 233 |
| Candelaria | - | 16 | 16 |
| Catanauan | 80 | 1,412 | 1,492 |
| Dolores | 15 | 129 | 144 |

| Gen | eral Luna | 38 | 517 | 555 |
|------------------|-------------|--------|---------|---------|
| Gen | Gumaca | 36 | 631 | 667 |
| | Lopez | 110 | 1,458 | 1,568 |
| Lucena City | | 1 | 17 | 18 |
| | /acalelon | 9 | 623 | 632 |
| | Mauban | 7 | 179 | 186 |
| | Mulanay | 251 | 3,595 | 3,846 |
| Padr | e Burgos | 22 | 239 | 261 |
| | Pagbilao | 4 | 73 | 77 |
| | Pitogo | 27 | 562 | 589 |
| | Plaridel | - | 73 | 73 |
| | Real | 81 | 295 | 376 |
| Sai | n Antonio | 2 | 87 | 89 |
| San Francisco | (Aurora) | 140 | 743 | 883 |
| | Sariaya | 10 | 88 | 98 |
| Tag | kawayan | 421 | 1,539 | 1,960 |
| | Tayabas | 9 | 287 | 296 |
| | Tiaong | 9 | 161 | 170 |
| | Unisan | 1 | 56 | 57 |
| MIMAROPA | | 93 | 711 | 804 |
| Marinduque | | 93 | 709 | 802 |
| Boad | c (capital) | 9 | 291 | 300 |
| В | uenavista | 9 | 53 | 62 |
| | Gasan | 12 | 160 | 172 |
| | Mogpog | 59 | 151 | 210 |
| Sa | anta Cruz | 1 | 7 | 8 |
| | Torrijos | 3 | 47 | 50 |
| Oriental Mindoro | | 0 | 2 | 2 |
| | ngabong | - | 2 | 2 |
| REGION V* | | 35,476 | 110,008 | 145,484 |
| Albay | | 17,299 | 58,975 | 76,274 |
| | Bacacay | 819 | 4,738 | 5,557 |
| _ | Camalig | 246 | 2,225 | 2,471 |
| | (Locsin) | 1,236 | 1,064 | 2,300 |
| Gı | inobatan | 885 | 3,780 | 4,665 |
| | Jovellar | 73 | 872 | 945 |
| Legazpi City | | 147 | 2,038 | 2,185 |
| | Libon | 303 | 1,298 | 1,601 |
| City | of Ligao | 620 | 2,000 | 2,620 |
| | Malilipot | 332 | 3,000 | 3,332 |
| | Malinao | 3,359 | 7,203 | 10,562 |
| | Manito | 109 | 738 | 847 |

| Oas | 827 | 5,000 | 5,827 |
|---------------------------|--------|--------|--------|
| Pio Duran | 356 | 1,628 | 1,984 |
| Polangui | 440 | 1,000 | 1,440 |
| Rapu-Rapu | 206 | 763 | 969 |
| Santo Domingo (Libog) | 327 | 2,781 | 3,108 |
| City of Tabaco | 6,520 | 16,719 | 23,239 |
| Tiwi | 494 | 2,128 | 2,622 |
| Camarines Norte | 116 | 934 | 1,050 |
| Basud | 5 | - | 5 |
| Mercedes | 29 | 239 | 268 |
| Paracale | 35 | 141 | 176 |
| San Lorenzo Ruiz (Imelda) | 1 | 19 | 20 |
| San Vicente | 4 | 108 | 112 |
| Vinzons | 42 | 427 | 469 |
| Camarines Sur | 4,585 | 20,232 | 24,817 |
| Baao | 92 | 100 | 192 |
| Bato | 908 | 5,002 | 5,910 |
| Bula | 100 | 169 | 269 |
| Cabusao | 98 | 800 | 898 |
| Calabanga | 790 | 2,000 | 2,790 |
| Iriga City | 937 | 7,380 | 8,317 |
| Magarao | 500 | 712 | 1,212 |
| Naga City | 150 | 154 | 304 |
| Pamplona | 300 | 586 | 886 |
| Pasacao | 100 | 351 | 451 |
| Pili (capital) | 60 | 85 | 145 |
| San Fernando | 100 | 185 | 285 |
| Siruma | 42 | 271 | 313 |
| Tinambac | 408 | 2,437 | 2,845 |
| Catanduanes | 13,029 | 22,076 | 35,105 |
| Bagamanoc | 300 | 617 | 917 |
| Baras | 1,972 | 1,311 | 3,283 |
| Bato | 1,133 | 1,754 | 2,887 |
| Caramoran | 730 | 1,000 | 1,730 |
| Gigmoto | 741 | 1,458 | 2,199 |
| Pandan | 88 | 508 | 596 |
| Panganiban (Payo) | 73 | 551 | 624 |
| San Andres (Calolbon) | 1,045 | 1,404 | 2,449 |
| San Miguel | 1,210 | 2,450 | 3,660 |
| Viga V | 475 | 2,305 | 2,780 |
| Virac | 5,262 | 8,718 | 13,980 |
| Masbate | 0 | 2 | 2 |
| Claveria | - | 2 | 2 |

| Sorsogon | 447 | 7,789 | 8,236 |
|----------------------------|-----|-------|-------|
| Barcelona | 45 | - | 45 |
| Bulusan | - | 25 | 25 |
| Casiguran | 111 | 2 | 113 |
| Castilla | 25 | 313 | 338 |
| Donsol | 60 | 1,307 | 1,367 |
| Gubat | - | 8 | 8 |
| Juban | 3 | 48 | 51 |
| Magallanes | 9 | 113 | 122 |
| Pilar | 82 | 1,205 | 1,287 |
| Prieto Diaz | 4 | 342 | 346 |
| City of Sorsogon (capital) | 108 | 4,426 | 4,534 |
| CAR | 0 | 2 | 2 |
| Apayao | 0 | 2 | 2 |
| Kabugao (capital) | • | 2 | 2 |

Sources: DSWD DROMIC Report No. 22 on Typhoon "ROLLY" as of 10 November 2020, 6:00 PM

Note: * The change in the number of damaged houses is based on the latest validated report submitted by DSWD-FO V.

Ongoing assessment and validation being conducted.

Preparedness Measures and Effects for STY "ROLLY" (I.N. GONI) DAMAGE TO INFRASTRUCTURE As of 11 November 2020, 8:00 AM

| REGION | AMOUNT (₱) |
|-------------|-------------------|
| GRAND TOTAL | 12,867,014,693.78 |
| CAR | 8,000,000.00 |
| NCR | 5,000,000.00 |
| REGION I | 7,500,000.00 |
| REGION II | 37,000,000.00 |
| REGION III | 114,500,000.00 |
| CALABARZON | 238,545,000.00 |
| MIMAROPA | 226,499,800.18 |
| REGION V | 12,226,469,893.60 |
| REGION VIII | 3,500,000.00 |

| REGION / PROVINCE | NAME OF INFRASTRUCUTRE | TOTALLY | | DESCRIPTION OF DAMAGE | AMOUNT (₱) |
|--|--|---------|-------|---|-------------------|
| TOTAL | | 15 | 6,610 | | 12,867,014,693.78 |
| COVID-19 TTMF/Quarantine Facilities | | 11 | 6 | | 11,200,000.00 |
| REGION V | | 11 | 6 | | 11,200,000.00 |
| Albay | | 2 | 1 | | 3,700,000.00 |
| | Cagsawa Ruins Resort | 1 | | Totally damaged; Half buried in sand | 2,000,000.00 |
| | Rapu Rapu Quarantine Facility | 1 | | Totally damaged | 500,000.00 |
| | JBDAPH Quarantine Facility | · | 1 | Partially damaged | 200,000.00 |
| | Libon Community College | | | Partially damaged windows and roof | |
| | Albay Provincial Drug and Rehab Facility | | | Totally damaged Isolation Area flooded rooms, broken glass doors, and windows | 1,000,000.00 |
| | San Jose Community College | | | Damaged roofing and ceiling; Broken windows; Totally damaged triage area | |
| | Mayon Volcano Natural Park | | | Damaged ceiling | |
| | Malinao Evacuation Center | | | Broken window; damaged door; totally damaged cubicles in the main hall | |
| | Albay Provincial Quarantine Facility | | + | Broken glass door Damaged door, roofing, and | |
| | Pioduran Manpower Training and Placement Center | | | partition; totally damaged cubicle of comfort rooms | |
| Camarines Sur | | 4 | 5 | | 5,650,000.00 |
| | Bula Quarantine Facility | 1 | | Totally damaged | 800,000.00 |
| | Gainza Municipal Ligtas COVID Center | | | Partially damaged 1st floor | |
| | Salvacion Covered Court | 1 | | Totally damaged | 500,000.00 |
| | San Gabriel Covered Court | 1 | | Totally damaged | |
| | Naga City College | | | Partially damaged (ceiling and multiple rooms) | 800,000.00 |
| | Jesse Robredo Coliseum | | | Partially damaged (ceiling, testing booths, floors, and solar lights) | |
| | San Fernando Municipal Quarantine Facility | 1 | | Totally damaged | 500,000.00 |
| | BUB Evacuation Center | | 1 | Partially damaged | 300,000.00 |
| | Temporary Junction Balogo | | | Damaged partition | 300,000.00 |
| | Bahay PAG-ASA | | 1 | Partially damaged | 400,000.00 |
| | Camarines Sur High School - Liboton Annex | | | Damaged ceilings | |
| | Siruma Municipal Evacuation Center | | | Damaged glass window, ceiling, and uprooted water tank, | 200,000.00 |
| | LGU Sipocot TTMF | | | Damaged glass window | 150,000.00 |
| | Milaor RHU 3rd Floor | | | Moderate damaged (rood and ceiling); minimal and moderate damaged (walls, windows, and doors) | 400,000.00 |
| | Northern Canaman High School | | 1 | Partially damaged | 100,000.00 |
| | Magarao Central School | | 1 | Partially damaged | 400,000.00 |
| | Pili Central School | | 1 | Partially damaged | 800,000.00 |
| Camarines Norte | | 5 | 0 | | 1,850,000.00 |
| | Tomas Mancenido Sports Complex | 1 | | Totally damaged | 500,000.00 |

| | Taisan, Basud TTMF | 1 | | Totally damaged | 450,000.00 |
|--|---|---------------|--|--|---|
| | Brgy. Gabon Bui | 1 | | Totally damaged | 350,000.00 |
| | Brgy Sta. Elena Bui | 1 | + | Totally damaged | 250,000.00 |
| | Brgy. San Francisco Bui | 1 | | Totally damaged | 300,000.00 |
| FLOOD CONTROL | | 0 | 15 | | 2,514,150,000.00 |
| MIMAROPA | | 0 | 15 | | 10,470,000.00 |
| Marinduque | | 0 | 15 | | 10,470,000.00 |
| Gasan | River Control, Brgy. Tapuyan | | 11 | Damaged | |
| Gasan | Riprap, Marinduque Airport | | 1 | Damaged | |
| Mogpog | Dike along MCR, Brgy. Malusak Flood Control, Brgy. Bocboc | | 1 | Damaged Damaged | |
| Mogpog Mogpog | Bridge and Flood Control Sitio Lapote, Brgy Sumangga | | 1 | Damaged Damaged 2nd approach and flood control | 500,000.00 |
| Sta. Cruz | Flood Control, Brgy. Tawiran | | 1 | Damaged | |
| Sta. Cruz | Brgy Maniwaya Sea Wall Partition | | 1 | Daillageu | 100,000.00 |
| Boac | Catubugan Flood Control, sta 0+000 to Sta. 0+035 | | 1 | | 7,000,000.00 |
| Boac | Bantay – Binunga Provincial Road (Ogbac Section) Flood Control | | 1 | Damaged Flood Control, Gabions and Mattresses | 720,000.00 |
| Boac | Banot Sea Wall | | 1 | Damaged sea wall (12 | |
| | | | | meters) | E00 000 00 |
| Buenavista | Dike, Sitio Haynon, Brgy Malbog | | 1 | Collapsed (30 meters) | 500,000.00 |
| Buenavista | Dike, Purok Sampaguita, Brgy Daykitin | | 1 | Collapsed (10 meters) | 200,000.00 |
| Buenavista | Brgy. IV Flood Control/Dike | | 1 | Scouring of foundation & vertical cracks of slant walls | 250,000.00 |
| Buenavista | Flood Control, Purok Uno and Purok Tres, Brgy Bagtingon | | 1 | Damaged 100 In.m Flood Control | 1,100,000.00 |
| Buenavista | Dike, Purok 7, Brgy Caigangan | | 1 | Damaged dike | 100,000.00 |
| REGION V | | 0 | 0 | | 2,503,680,000.00 |
| Albay | | 0 | 0 | | 2,294,000,000.00 |
| 1st DEO | | | | | 1,000,000,000.00 |
| 2nd DEO | | | | | 800,000,000.00 |
| Without breakdown (local) | | | | | 494,000,000.00 |
| Camarines Norte | | 0 | 0 | | 75,600,000.00 |
| Without breakdown (national) | | ^ | • | | 75,600,000.00 |
| Camarines Sur Without breakdown (local) | | 0 | 0 | | 110,080,000.00 110,080,000.00 |
| Catanduanes | | 0 | 0 | | 24,000,000.00 |
| Without breakdown (local) | | | , , | | 24,000,000.00 |
| ROADS / BRIDGES | | | | | |
| | | 1 | 68 | | 1,826,887,185.78 |
| MIMAROPA | | <u>1</u> 1 | 68 68 | | 1,826,887,185.78 178,809,800.18 |
| | | | | | |
| MIMAROPA | Marinduque Circumferential Road K0014+950 to K0014+95 (Right side) | 1 | 68 | Damaged Bridge Approach - Roadlsip | 178,809,800.18 |
| MIMAROPA | K0014+950 to K0014+95 (Right | 1 | 68 | | 178,809,800.18 174,809,800.18 |
| MIMAROPA | K0014+950 to K0014+95 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right | 1 | 68 66 1 | Roadlsip | 178,809,800.18 174,809,800.18 2,000,000.00 |
| MIMAROPA | K0014+950 to K0014+95 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right | 1 | 68 66 1 | RoadIsip Collapsed slope protection | 178,809,800.18 174,809,800.18 2,000,000.00 3,500,000.00 |
| MIMAROPA | K0014+950 to K0014+95 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right | 1 | 68 66 1 1 | RoadIsip Collapsed slope protection Collapsed slope protection | 178,809,800.18 174,809,800.18 2,000,000.00 3,500,000.00 |
| MIMAROPA | K0014+950 to K0014+95 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right | 1 | 68 66 1 1 | RoadIsip Collapsed slope protection Collapsed slope protection Collapsed slope protection | 178,809,800.18 174,809,800.18 2,000,000.00 3,500,000.00 1,500,000.00 3,500,000.00 |
| MIMAROPA | K0014+950 to K0014+95 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0016+936 (Right side) Marinduque Circumferential Road K0017+830 to K0017+835 (Right Side) | 1 | 68 66 1 1 1 | RoadIsip Collapsed slope protection Collapsed slope protection Collapsed slope protection Roadslip | 178,809,800.18 174,809,800.18 2,000,000.00 3,500,000.00 1,500,000.00 3,500,000.00 |
| MIMAROPA | K0014+950 to K0014+95 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) | 1 | 68 66 1 1 1 1 | Roadsip Collapsed slope protection Collapsed slope protection Collapsed slope protection Roadslip Roadslip | 178,809,800.18 174,809,800.18 2,000,000.00 3,500,000.00 3,500,000.00 3,500,000.00 1,500,000.00 1,500,000.00 3,500,000.00 |
| MIMAROPA | K0014+950 to K0014+95 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0084+825 to K0084+875 Dr. Damian Reyes Memorial Road (Boac Side), K0016+435 | 1 | 68 66 1 1 1 1 1 | RoadIsip Collapsed slope protection Collapsed slope protection Collapsed slope protection RoadIsip RoadIsip RoadIsip | 178,809,800.18 174,809,800.18 2,000,000.00 3,500,000.00 1,500,000.00 3,500,000.00 1,500,000.00 |
| MIMAROPA | K0014+950 to K0014+95 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0016+835 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0084+825 to K0084+875 Dr. Damian Reyes Memorial Road (Boac Side), K0016+400 to K0016+435 Dr. Damian Reyes Memorial Road (Boac Side), K0019+040 to K0019+100 | 1 | 68 66 1 1 1 1 1 1 | RoadIsip Collapsed slope protection Collapsed slope protection Collapsed slope protection Roadslip Roadslip Roadslip Roadslip | 178,809,800.18 174,809,800.18 2,000,000.00 3,500,000.00 1,500,000.00 1,500,000.00 4,500,000.00 5,000,000.00 |
| MIMAROPA | K0014+950 to K0014+95 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0084+825 to K0084+875 Dr. Damian Reyes Memorial Road (Boac Side), K0016+400 to K0016+435 Dr. Damian Reyes Memorial Road (Boac Side), K0016+400 to K0016+435 Dr. Damian Reyes Memorial Road (Boac Side), K0019+040 to | 1 | 68 66 1 1 1 1 1 1 1 | RoadIsip Collapsed slope protection Collapsed slope protection Collapsed slope protection Roadslip Roadslip Roadslip Roadslip Roadslip | 178,809,800.18 174,809,800.18 2,000,000.00 3,500,000.00 1,500,000.00 1,500,000.00 4,500,000.00 5,000,000.00 |
| MIMAROPA Marinduque Sta. Cruz | K0014+950 to K0014+95 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0054+825 to K0084+875 Dr. Damian Reyes Memorial Road (Boac Side), K0016+400 to K0019+040 to K0019+100 Dr. Damian Reyes Memorial Road (Torrijos Side), K0046+020 to K0046+032 Napo - Pulong Parang - Masalukot Rd | 1 | 68 66 1 1 1 1 1 1 1 1 1 1 | Roadsip Collapsed slope protection Collapsed slope protection Collapsed slope protection Roadslip | 178,809,800.18 174,809,800.18 2,000,000.00 3,500,000.00 1,500,000.00 3,500,000.00 4,500,000.00 11,000,000.00 11,000,000.00 300,000.00 |
| MIMAROPA Marinduque Sta. Cruz Sta. Cruz | K0014+950 to K0014+95 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0084+825 to K0084+875 Dr. Damian Reyes Memorial Road (Boac Side) K0016+400 to K0016+435 Dr. Damian Reyes Memorial Road (Boac Side) K0019+040 to K0019+100 Dr. Damian Reyes Memorial Road (Torrijos Side), K0046+020 to K0019+040 to K0019+100 Dr. Damian Reyes Memorial Road (Torrijos Side), K0046+020 to K0046+032 | 1 | 68 66 1 1 1 1 1 1 1 1 1 1 1 | Roadsip Collapsed slope protection Collapsed slope protection Collapsed slope protection Roadslip Roadslip Roadslip Roadslip Roadslip Roadslip Roadslip Roadslip Damaged Damaged | 178,809,800.18 174,809,800.18 2,000,000.00 3,500,000.00 1,500,000.00 3,500,000.00 4,500,000.00 5,000,000.00 11,000,000.00 1,000,000.00 |
| MIMAROPA Marinduque Sta. Cruz | K0014+950 to K0014+95 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0054+825 to K0084+875 Dr. Damian Reyes Memorial Road (Boac Side), K0016+400 to K0019+040 to K0019+100 Dr. Damian Reyes Memorial Road (Torrijos Side), K0046+020 to K0046+032 Napo - Pulong Parang - Masalukot Rd | 1 | 68 66 1 1 1 1 1 1 1 1 1 1 | Roadsip Collapsed slope protection Collapsed slope protection Collapsed slope protection Roadslip Roadslip Roadslip Roadslip Roadslip Roadslip Damaged Damaged Damaged | 178,809,800.18 174,809,800.18 2,000,000.00 3,500,000.00 1,500,000.00 3,500,000.00 4,500,000.00 5,000,000.00 11,000,000.00 1,000,000.00 |
| MIMAROPA Marinduque Sta. Cruz Sta. Cruz | K0014+950 to K0014+95 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0018+825 to K0084+875 Dr. Damian Reyes Memorial Road (Boac Side), K0016+400 to K0016+435 Dr. Damian Reyes Memorial Road (Boac Side), K0019+000 Dr. Damian Reyes Memorial Road (Torrijos Side), K0046+032 Napo - Pulong Parang - Masalukot Rd Sta. Hupi Pantalan Rd Landy - Bangcuangan Brgy Roads Matalaba - Devilla - Banogbog - Pantay | 1 | 68 66 1 1 1 1 1 1 1 1 1 1 1 | Roadsip Collapsed slope protection Collapsed slope protection Collapsed slope protection Roadslip Roadslip Roadslip Roadslip Roadslip Roadslip Roadslip Roadslip Damaged Damaged | 178,809,800.18 174,809,800.18 2,000,000.00 3,500,000.00 1,500,000.00 1,500,000.00 4,500,000.00 11,000,000.00 11,000,000.00 |
| MIMAROPA Marinduque Sta. Cruz Sta. Cruz Sta. Cruz Sta. Cruz | K0014+950 to K0014+95 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0015+700 to K0015+730 (Right side) Marinduque Circumferential Road K0016+930 to K0016+936 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0017+800 to K0017+835 (Right side) Marinduque Circumferential Road K0018+825 to K0084+875 Dr. Damian Reyes Memorial Road (Boac Side), K0016+400 to K0016+435 Dr. Damian Reyes Memorial Road (Boac Side), K0016+040 to K0018+100 Dr. Damian Reyes Memorial Road (Torrijos Side), K0046+020 to K0046+032 Napo - Pulong Parang - Masalukot Rd Landy - Bangcuangan Brgy Roads Matalaba - Devilla - Banogbog - Pantay | 1 | 68 66 1 1 1 1 1 1 1 1 1 1 1 1 | Roadsip Collapsed slope protection Collapsed slope protection Collapsed slope protection Roadslip Roadslip Roadslip Roadslip Roadslip Roadslip Damaged | 178,809,800.18 174,809,800.18 2,000,000.00 3,500,000.00 1,500,000.00 3,500,000.00 4,500,000.00 11,000,000.00 11,000,000.00 10,000.00 200,000.00 |

| Sta. Cruz | Marcopper Road Brgy. Libjo Section | | 1 | Roadslip | |
|--------------------------------------|---|---|--|---|--|
| Sta. Cruz | Banahaw-Bangcuangan Rd | | 1 | Roadslip | 200,000.00 |
| Sta. Cruz | Taytay-Haguimit - Tambangan Provincial | | 1 | Road slip, damaged | 500.000.00 |
| | Road | | | pavement | , |
| Sta. Cruz | Haguimit Rd, Brgy Haguimit Bugidbirin-Bangobog-Pantayin Rd, Brgy | | 1 | Damaged | 5,000,000.00 |
| Sta. Cruz | Banogbog | | 1 | Damaged | 30,000,000.00 |
| Sta. Cruz | Kaganhao Rd, Brgy Kaganhao | | 1 | Damaged | 3,000,000.00 |
| Sta. Cruz | Sitio Ilaya Rd, Brgy Tawiran | | 1 | Damaged | 5,000,000.00 |
| Sta. Cruz | Sitio Ibaba, Brgy Tawiran | | 1 | Damaged | 10,000,000.00 |
| Sta. Cruz | Ipil Rd, Brgy Ipil Road Bound - Sitio Central B1 and B2, | | 1 | Damaged | 100,000.00 |
| Sta. Cruz | Brgy Kamandugan | | 1 | Damaged | 600,000.00 |
| Sta. Cruz | Brgy Karayaw Road | | 1 | Damaged | 300,000.00 |
| Sta. Cruz | Dolores - Ambulong, Ilaya 1&2 Road | | 1 | Damaged by landslide | 10,000,000.00 |
| Sta. Cruz | Brgy Bagong Silang Slope Protecion | | 1 | Damaged | 500,000.00 |
| Sta. Cruz | Brgy Masalukot Slope Protection | | 1 | Damaged | 2,500,000.00 10,000,000.00 |
| Sta. Cruz Sta. Cruz | Brgy Devilla Slope Protection Brgy Aturan Slope Protection | | 1 | Damaged Damaged | 200.000.00 |
| Sta. Cruz | Brgy Bangcuangan Slope Protection | | 1 | Damaged | 2,500,000.00 |
| Sta. Cruz | Brgy Kinyaman Slope Protection | | 1 | Damaged | 400,000.00 |
| Sta. Cruz | Brgy Tambangan Bridge | | 1 | Damaged | 5,000,000.00 |
| Sta. Cruz | Sitio Riverside and Sitio Ilaya 1 Bridges | | 4 | Damaged | |
| Sta. Cruz | (4) Brgy Jolo Bridge | | 1 | Damaged | 3,000,000.00 |
| Sta. Cruz | Bridge Phase 2, Brgy Pulong Parang | | 1 | Damaged | 25,000,000.00 |
| Sta. Oruz | Mogpog – Sta Cruz Road | | 1 | Roadslip | 20,000,000.00 |
| | Manggamnam – Bocboc – Putting | | | Cave In, Guardrail, Flood | |
| Mogpog | Buhangin Road | | 1 | Control, Lined Canal, Major | 5,711,800.18 |
| Mogpog | Hinggayon Rd | | 1 | and Minor Slides, Road Slip Roadslip | |
| модрод Модрод | Banto-Pili-Mendez | | 1 | Minor slides | |
| | | | | Damaged riprap rubble | 000 000 00 |
| Mogpog | Riprap, Balanacan – Argao Rd | | 1 | concrete | 300,000.00 |
| Модрод | Provincial Road | | 1 | Minor slides | |
| Модрод | Hanging Bridge, Brgy. Nangka II | | 1 | Collapsed | |
| Buenavista | Road Sitio Haynon, Brgy. Malbog | | 1 | Damaged reinforcement box culvert | 1,548,000.00 |
| 5 | 0 0 0 | | | Damaged reinforced box | 202 202 2 |
| Buenavista | Brgy. Bagtingon road | | 1 | culvert | 600,000.00 |
| Buenavista | Sitio Escolta and Brgy Libas-Proper, Brgy | | 1 | Damaged spillway | 500,000.00 |
| | Labas Spillway Brgy Bagtingon (Purok Uno) Box | | | Damaged box culvert | |
| Buenavista | Culvert | | 1 | approach (250m) | 1,500,000.00 |
| Duamaniata | Brgy Caigangan (Purok 7) Box | | | Damaged box culvert | 200 000 00 |
| Buenavista | Culvert | | 1 | approach (10m) | 200,000.00 |
| Buenavista | Sarmiento St and C. Sadiua St, | | 1 | Damaged abuttment | 500,000.00 |
| | Brgy Quatro Boac Mogpog via Tagwak Provincial | | | Major and Minor Slides, Road | · |
| Boac | Road | | 1 | Slip (Cave In) | 500,000.00 |
| Boac | Provincial Road (Tampus and Daig | | 1 | Minor slides | |
| Boat | Section) | | ' | | |
| Boac | Isok - Mansiwat Provincial Road | | 1 | Minor Slides, Road Slip, Erosion of Slope Protection | 500,000.00 |
| | | | | Road slip (40lnm x 10m) and | |
| Gasan | Tiguion Gasan Sitio Bukal Rd | | 1 | damaged culvert (2 barrels x | 500,000.00 |
| | - | | | 0.60m diameter) | |
| Gasan | Tiguion Gasan Sitio Talao Rd | | 1 | Washed out rough road (5m x | 100,000.00 |
| | <u> </u> | | | 200Inm) Cave - In and Scouring of | , |
| Gasan | Tiguion Gasan Sitio Kanon Rd | | 1 | Cave - in and Scouring of Concrete Road | 50,000.00 |
| Gasan | Bachao - Tabionan Provincial | | 1 | Road Slip, Major and Minor | 150,000.00 |
| | Road | | | Slides | • |
| Gasan | Matandang Gasan Road Bachao Ibaba – Tabionan Provincial | | 1 | 100 In.m Road Slip, 50 In.m | 1,200,000.00 |
| Gasan | Bachao Ibaba – Tabionan Provincial Road | | 1 | Roadslip | |
| . | | | 4 | Clearing of Slides 300 liters, | 0.000.000.00 |
| Torrijos | Maranlig-Nangka Provincial Roads | | 1 | Damaged Box Culvert | 2,000,000.00 |
| Torrijos | Buangan Spillway | 1 | L | Totally Damaged | 750,000.00 |
| Torrijos | Sibuyao Footbridge, Sitio Danao | • | 1 | Damaged | 300,000.00 |
| Oriental Mindoro Socorro | Calapan South Road | 0 | 1 | Roadslip | 4,000,000.00 3,000,000.00 |
| | Oriental Mindoro, Puerto Galera, Oriental | | | | |
| Puerto Galera | Mindoro, Calapan North Road | | 1 | Road settlement | 1,000,000.00 |
| REGION V | | 0 | 0 | | 1,648,077,385.60 |
| Albay | | 0 | 0 | | 1,271,000,000.00 |
| 1st DEO | | | | 1 | 700,000,000.00 |
| 2nd DEO Without breakdown (local) | | | | | 300,000,000.00 271,000,000.00 |
| Camarines Norte | | 0 | 0 | | 10,000,000.00 |
| Without breakdown (local) | | | | | 10,000,000.00 |
| Camarines Sur | | 0 | 0 | | 63,752,385.60 |
| 3rd DEO | | | | | 1,992,385.60 |
| Without breakdown (local) | | | _ | | 61,760,000.00 |
| Catanduanes | National | 0 | 0 | | 291,275,000.00 20,000,000.00 |
| | ivau∪iiai | | | | 20,000,000.00 |
| | Provincial | | | | |
| | Provincial Municipal | | | | 28,000,000.00 |
| | | | | | |
| | Municipal | | | | 28,000,000.00 |

| Masbate | | 0 | 0 | | 9,850,000.00 |
|-----------------------|--|---|----------------|-------------------------------------|-------------------------------------|
| 1st DEO | | | U | | 8,000,000.00 |
| 3rd DEO | | ^ | • | | 1,850,000.00 |
| Sorsogon 1st DEO | | 0 | 0 | | 2,200,000.00 2,200,000.00 |
| HEALTH FACILITIES | | 1 | 64 | | 299,927,050.00 |
| CALABARZON | | 0 | 0 | | 45,000.00 |
| Batangas Tingloy | RHU San Isidro | 0 | 0 | | 15,000.00 15,000.00 |
| Quezon | Turio darridiaro | 0 | 0 | | 30,000.00 |
| Lopez | BHS Magallanes | | | | 5,000.00 |
| Lopez Pitogo | BHS Villa Espana BHS Gangahin | | | _ | 15,000.00 10,000.00 |
| San Narciso | RHU San Narciso | | | | 10,000.00 |
| MIMAROPA | | 0 | 3 | | 150,000.00 |
| Marinduque Buenavista | Malbog Barangay Health Center | 0 | 3 | Damaged windows | 150,000.00 30,000.00 |
| | Talawan Health Center | | 1 | Partially Damaged window | 100,000.00 |
| Torrijos | | | | and ceiling | · · |
| Torrijos REGION V | Makawayan Health Center | 1 | 1 61 | | 20,000.00 299,732,050.0 0 |
| Albay | | 0 | 21 | | 60,940,050.00 |
| Bacacay | RHU Bacacay | | 1 | Partially damaged | 220,000.00 |
| Bacacay Bacacay | BHS Buang BHS Cagraray | | 1 1 | Partially damaged Partially damaged | 50,000.00 70,000.00 |
| Bacacay | BHS Tambilagao | | 1 | Partially damaged | 100,000.00 |
| Bacacay | BHS Tanagan | _ | 1 | Partially damaged | 80,000.00 |
| Legazpi | Bicol Regional Training and Teaching Hospital | | 1 | | 30,000,000.00 |
| Legazpi ^E | Bicol Regional Diagnostic and Reference | | 1 | | 15,000,000.00 |
| | Laboratory | | - | | |
| Legazpi | DOH CHD Bicol (including warehouse) | | 1 | Partially damaged | 11,000,000.00 |
| Libon | RHU Libon | | 1 | Partially damaged | 150,000.00 |
| | | | + | + | + |
| Malilipot | RHU Malilipot | | 1 | Partially damaged | 139,500.00 |
| Malilipot | BHS Calbayog | | | | 30,000.00 |
| | Malinao Treatment and Rehabilitation | | | | |
| Malinao | Center | | 1 | | 2,500,000.00 |
| Malinao | RHU Malinao | | 1 | Partially damaged | 250,000.00 |
| Santa Daminga | PULL Santa Daminga | | 1 | Partially damaged | 50,000.00 |
| Santo Domingo | RHU Santo Domingo | | - | Partially damaged | 50,000.00 |
| Tabaco City | Ziga Memorial District Hospital | | 1 | Partially damaged | 700,000.00 |
| Tabaco City | CHO Tabaco | | 1 | Partially damaged | 100,550.00 |
| - | | | + | 1 - 1 | + |
| Tiwi | RHU Tiwi | | 1 | Partially damaged | 100,000.00 |
| Tiwi | BHS Baris | | 1 | Partially damaged | 50,000.00 |
| Tiwi | P.IC Jarean | | 1 | Dortiolly domograd | 100,000.00 |
| 11W1 | BJS Joroan | | ' | Partially damaged | 100,000.00 |
| Tiwi | BHS Libjo | | 1 | Partially damaged | 80,000.00 |
| Tiwi | BHS Mayong | | 1 | Partially damaged | 120,000.00 |
| | Billo Mayong | | + | T ditidily damaged | + |
| Tiwi | BHS Matalibong | | 1 | Partially damaged | 50,000.00 |
| Catanduanes | | 1 | 25 | | 41,015,000.00 |
| Baras Baras | RHU Baras BHS Agban | | 1 1 | Partially damaged Partially damaged | 7,000,000.00 500,000.00 |
| Baras | BHS Tilod | | 1 | Partially damaged | 500,000.00 |
| Baras | BHS San Miguel | | 1 | Partially damaged | 500,000.00 |
| Bato Bato | RHU Bato BHS San Roque | | 1 1 | Partially damaged Partially damaged | 60,000.00 100,000.00 |
| Bato | BHS Sipi | | 1 | r artially damaged | 20,000.00 |
| Bato | BHS Batalay | | 1 | Partially damaged | 150,000.00 |
| Bato Pandan | BHS Cabugao BHS Bagawang | | 1 1 | Partially damaged Partially damaged | 10,000.00 125,000.00 |
| Pandan | BHS Baldoc | | 1 | Partially damaged | 175,000.00 |
| Pandan | BHS Catamban | | 1 | Partially damaged | 100,000.00 |
| Pandan Pandan | BHS Cubo BHS Lourdes | | 1 1 | Partially damaged Partially damaged | 100,000.00 100,000.00 |
| Pandan | RHU Pandan | | 1 | Partially damaged | 200,000.00 |
| Pandan | BHS Tabugoc | | 1 | Partially damaged | 175,000.00 |
| San Andres | Juan M Alberto District Hospital | | 1 | Partially damaged (70%) | 2,000,000.00 |
| San Andres | BHS Cabcab | | 1 | Partially damaged | 90,000.00 |
| | S. 10 Gaboah | | | | |
| | | | | I Dortiolly domograd | |
| San Andres | BHS Caragumihan | | 1 | Partially damaged | 1,500,000.00 |
| | BHS Caragumihan BHS Comagaygay | | 1 | Partially damaged | 200,000.00 |
| San Andres | - | | + | | |

| San Andres | BHS Lictin | | 1 | Partially damaged | 70,000.00 |
|-----------------------------|--|----------|----|---|----------------------------------|
| San Andres | BHS Palawig | | 1 | Partially damaged | 10,000.00 |
| San Andres | RHU San Andres | | 1 | Partially damaged | 250,000.00 |
| Virac | Eastern Bicol Medical Center | | 1 | Partially damaged | 15,000,000.00 |
| Virac | RHU - 1 Virac | 1 | | Totally damaged | 12,000,000.00 |
| Naga City | | 0 | 1 | | 180,000,000.00 |
| Naga City | Bicol Medical Center (including Mental Hospital) | | 1 | | 180,000,000.00 |
| Camarines Sur | , | 0 | 14 | | 17,777,000.00 |
| Cabusao | Bicol Region General Hospital and Geriatric Medical Center | | 1 | | 10,000,000.00 |
| Bombon | BHS San Francisco | | 1 | | 150,000.00 |
| Bombon | BHS Pagao | | 1 | | 10,000.00 |
| Bombon | BHS San Antonio | | 1 | | 10,000.00 43,000.00 |
| Bula Camaligan | RHU-1 Bula BHS Dugcal | | 1 | | 43,000.00 |
| Lagonoy | RHU-1 Lagonoy Main Health Center | | 1 | | 20,000.00 |
| Libmanan | BHS Labao | | 1 | | 40,000.00 |
| Lupi | BHS Belwang | | 1 | | 300,000.00 |
| | | | | | |
| Presentacion | BHS Bagong Sirang | | 1 | | 40,000.00 |
| Sagñay | BHS Kilomaon | | 1 | | 25,000.00 |
| Sagñay Tigaon | BHS Turague BHS Cabalinadan | | 1 | | 25,000.00 50,000.00 |
| Tigaon | RHU Tigaon | | 1 | | 60,000.00 |
| San Fernando | Camarines Sur Treatment and | | 1 | | 7,000,000.00 |
| | Rehabilitation Center | 4 | | | |
| WATER FACILITIES CALABARZON | | <u>1</u> | 22 | | 353,711,000.00 10,000,000.00 |
| Batangas | | 0 | 0 | | 8,500,000.00 |
| Datangus | Power lines transformers of pumping | · · | • | Damaged; low water pressure; | 0,000,000.00 |
| Alitagtag | stations | | | intermittent water supply service | 500,000.00 |
| Balayan | Power lines transformers of pumping stations | | | Damaged; low water pressure; intermittent water supply service | 500,000.00 |
| Lobo | WD office, main pipelines (3kms) and connections | | | Damaged; low water pressure; intermittent water supply service | 5,000,000.00 |
| San Luis | Power lines transformers of pumping stations | | | Damaged; low water pressure; intermittent water supply service | 500,000.00 |
| Taysan | Electrical motors of pumping station | | | Damaged; limited water supply | 500,000.00 |
| Tuy | Power lines transformers of pumping stations | | | Damaged; low water pressure; intermittent water supply service | 500,000.00 |
| Metro Lipa | Power lines transformers of pumping stations | | | Damaged; low water pressure; intermittent water supply service | 1,000,000.00 |
| Quezon | | 0 | 0 | | 1,500,000.00 |
| Dolores | Transmission lines | | | Damaged; no water supply | 500,000.00 |
| Gumaca | Transmission pipes | | | Damaged; limited water supply | 500,000.00 |
| Guinayangan | Transmission pipes | | | Damaged; no water supply | 500,000.00 |
| MIMAROPA | | 1 | 22 | | 4,711,000.00 |
| Occidental Mindoro | Dumning station navve-times | 0 | 0 | Low water pressure | 500,000.00 |
| Sablayan Oriental Mindoro | Pumping station power lines | 0 | 0 | Low water pressure | 500,000.00 500,000.0 0 |
| | WD office, pump station power | J | U | Intermittant wet | |
| Roxas | transformer | | | Intermittent water sercvice | 500,000.00 |
| Marinduque | Providence in the control of the con | 1 | 22 | Demondation | 3,711,000.00 |
| Buenavista Buenavista | Brgy Bagacay - barangay waterworks Brgy Daykitin - barangay waterworks | | 1 | Damaged pipes Assorted pipes | 150,000.00 50,000.00 |
| Buenavista Buenavista | Brgy Sihi - barangay waterworks | | 1 | Assorted pipes Assorted pipes | 150,000.00 |
| Buenavista | Brgy Libas - barangay waterworks | | 1 | Assorted pipes | 150,000.00 |
| Buenavista | Brgy Tungib-Lipata - barangay | | 1 | Assorted pipes | 150,000.00 |
| Buenavista | waterworks Brgy Timbo - barangay waterworks | | 1 | Assorted pipes | 150,000.00 |
| Buenavista Buenavista | Brgy Malbog – barangay waterworks | | 1 | 5 pipes | 5,000.00 |
| Buenavista | Brgy Caigangan – Pagasa waterworks | | 1 | 5 pipes | 5,000.00 |
| Buenavista | Brgy Bagtingon – barangay waterworks | 1 | | Totally damaged Damaged metal roofing | 100,000.00 |
| Воас | Boac Waterworks system, Brgy. Bangbangalon | | 1 | sheets and steel roof framing, Damaged ceiling system, exposed ceiling electrical system and brokenelectrical fixtures and lamps | 50,000.00 |
| Boac | Boac Waterworks system, Brgy. Santol | | 1 | Damaged metal roofing sheets and steel roof framing, Damaged ceiling system, exposed ceiling electrical system and brokenelectrical fixtures and lamps | 50,000.00 |

| | | | | Damaged metal roofing | |
|--|--|------------------|-------------------------------|--|---|
| | | | | sheets and steel roof framing, | |
| | | | | Damaged ceiling system, | |
| Boac | Boac Waterworks system, Brgy. Ihatub | | 1 | exposed ceiling electrical | 50,000.00 |
| | 1 | | | | |
| | | | | system and brokenelectrical | |
| | | | | fixtures and lamps | |
| Boac | Boac Waterworks system, Brgy. Daig | | 1 | Damaged pipeline | 650,000.00 |
| | Boac Waterworks system, Brgy. Boac | | | | |
| Boac | | | 1 | Damaged | 186,000.00 |
| | Town Proper | | | ů . | |
| | Solar powered waterworks system, Brgy. | | | | |
| Torrijos | | | 1 | Damaged | 500,000.00 |
| | Bangwayin | | | - | |
| | Matuyatuya waterworks system perimeter | | | | |
| Torrijos | fench | | 1 | Damaged | 200,000.00 |
| | ichen | | | | |
| | | | | | |
| Torrijos | Nangka Naampiyas waterworks system | | 1 | Damaged | 200,000.00 |
| | | | | | |
| Sta. Cruz | Waterline, Brgy Dolores | | 1 | Damaged | 15,000.00 |
| | | | 1 | | 100,000.00 |
| Sta. Cruz | | | | Damaged | |
| Sta. Cruz | | | 1 | Damaged | 100,000.00 |
| Sta. Cruz | Waterline, Brgy Aturan | | 1 | Damaged | 400,000.00 |
| Sta. Cruz | Waterline, Brgy Masalukot | | 1 | Damaged by landslide | 100,000.00 |
| Sta. Cruz | | | 1 | Damaged | 200,000.00 |
| REGION V | Traterime, Brgy rtagarinae | 0 | 0 | Damagou | 339,000,000.00 |
| | | | | | |
| Albay | | 0 | 0 | | 36,000,000.00 |
| Bacacay | Transmission lines, genset and pumping | | | Damaged; 40% service area | 5,000,000.00 |
| Bacacay | station | | | without water supply | 0,000,000.00 |
| | 05 1 11 1 1 1 1 1 | | | | |
| Camalig | Office building, transmission lines, genset | | | Damaged; intermittent water | 10,000,000.00 |
| Camang | and pumping stations, flooded sources | | | service | 10,000,000.00 |
| } | 1 | | | 1 | |
| Ligao | Electrical motors of pumping station | | | Damaged; limited water supply | 1,000,000.00 |
| 2.900 | | | | | .,, |
| Tabaco City | Office building, pumping stations, | | I | Damaged; 50% of service area | 20,000,000.00 |
| rapaco City | distribution and transmission lines | <u></u> | <u> </u> | without water | 20,000,000.00 |
| Camarines Sur | | 0 | 0 | | 8,000,000.00 |
| | Electrical motors controls of pumping | | | | |
| Balatan | station | | | Damaged; limited water supply | 1,000,000.00 |
| | Station | | | Flooded office building, | |
| | | | | | |
| | Office building, motor controls and | | | damaged motor controls and | |
| Bombon | variable frequency drive, water meters | | | variable frequency drive, | 1,000,000.00 |
| | variable frequency drive, water frieters | | | submerged water meters; low | |
| | | | | water pressure | |
| | | | | | |
| | Office building and equipment and | | | | |
| Cabusao | Office building and equipment and | | | | 1,000,000.00 |
| Cabusao | Office building and equipment and pumping station | | | Damaged; low water pressure | 1,000,000.00 |
| Cabusao | | | | Damaged; low water pressure Flooded office building, | 1,000,000.00 |
| Cabusao | pumping station | | | Damaged; low water pressure | 1,000,000.00 |
| | pumping station Office building, motor controls and | | | Damaged; low water pressure Flooded office building, damaged motor controls and | |
| Cabusao Calabanga | pumping station Office building, motor controls and variable frequency drive and pipelines, | | | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and | 1,000,000.00 5,000,000.00 |
| | pumping station Office building, motor controls and | | | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water | |
| | pumping station Office building, motor controls and variable frequency drive and pipelines, | | | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on | |
| Calabanga | pumping station Office building, motor controls and variable frequency drive and pipelines, | | | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water | 5,000,000.00 |
| | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters | 0 | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on | |
| Calabanga Catanduanes | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, | 0 | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout | 5,000,000.00 293,000,000.00 |
| Calabanga Catanduanes | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters | 0 | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; | 5,000,000.00 |
| Calabanga Catanduanes | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and | 0 | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout | 5,000,000.00 293,000,000.00 |
| Calabanga Catanduanes | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building | 0 | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply | 5,000,000.00 293,000,000.00 |
| Calabanga Catanduanes Baras | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, | | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; | 5,000,000.00 293,000,000.00 12,500,000.00 |
| Calabanga Catanduanes Baras | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and | | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Major and extensive damages; | 5,000,000.00 293,000,000.00 |
| Calabanga Catanduanes Baras | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building | | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply | 5,000,000.00 293,000,000.00 12,500,000.00 |
| Calabanga Catanduanes Baras | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and | | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Major and extensive damages; no water supply | 5,000,000.00 293,000,000.00 12,500,000.00 |
| Calabanga Catanduanes Baras Bato | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building | | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Major and extensive damages; no water supply Major and extensive damages; | 5,000,000.00 293,000,000.00 12,500,000.00 |
| Calabanga Catanduanes Baras Bato | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and treatment facilities, transmission and distribution network and | | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Major and extensive damages; no water supply | 5,000,000.00 293,000,000.00 12,500,000.00 13,000,000.00 |
| Calabanga Catanduanes Baras Bato | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building | | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Major and extensive damages; no water supply Major and extensive damages; no water supply | 5,000,000.00 293,000,000.00 12,500,000.00 13,000,000.00 |
| Calabanga Catanduanes Baras Bato Pandan | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, | | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 |
| Calabanga Catanduanes Baras Bato Pandan | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and water sources, treatment facilities, transmission and distribution network and | | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Major and extensive damages; no water supply Major and extensive damages; no water supply | 5,000,000.00 293,000,000.00 12,500,000.00 13,000,000.00 |
| Calabanga Catanduanes Baras Bato Pandan | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building | | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 |
| Catanduanes Baras Bato Pandan San Andres | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, | | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 |
| Catanduanes Baras Bato Pandan San Andres | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and | | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 |
| Catanduanes Baras Bato Pandan San Andres | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building | | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 |
| Catanduanes Baras Bato Pandan San Andres | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, | | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 12,500,000.00 |
| Catanduanes Baras Bato Pandan San Andres | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building | | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 |
| Catanduanes Baras Bato Pandan San Andres | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, | | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 12,500,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and transmission and distribution network and coffice building | | | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 12,500,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building | | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building | | | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations | | | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping | | | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Damaged; limited water supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 2,000,000.00 500,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan Gubat | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping stations | | | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Damaged; limited water supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 500,000.00 500,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping | | | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Damaged; limited water supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 2,000,000.00 500,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan Gubat Matnog | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping stations Genset | | | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Damaged; limited water supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 500,000.00 500,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan Gubat | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping stations | | | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipellines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Major and extensive damages; no water supply Damaged; limited water supply Damaged; limited water pressure Damaged; intermittent water | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 500,000.00 500,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan Gubat Matnog Pilar | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping stations Genset | 0 | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Major and extensive damages; no water supply Damaged; limited water supply Damaged; limited water supply Damaged; low water pressure | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 500,000.00 500,000.00 500,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan Gubat Matnog Pilar | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping stations Genset | 0 | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipellines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Major and extensive damages; no water supply Damaged; limited water supply Damaged; limited water pressure Damaged; intermittent water | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 2,000,000.00 500,000.00 500,000.00 30,859,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan Gubat Matnog Pilar GOVERNTMENT FACILITIES MIMAROPA | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping stations Genset | 0 | 0 39 33 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipellines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Major and extensive damages; no water supply Damaged; limited water supply Damaged; limited water pressure Damaged; intermittent water | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 500,000.00 500,000.00 500,000.00 30,859,000.00 2,889,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan Gubat Matnog Pilar | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping stations Genset | 0 | 0 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Damaged; limited water supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 2,000,000.00 500,000.00 500,000.00 30,859,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan Gubat Matnog Pilar GOVERNTMENT FACILITIES MilMAROPA Marinduque | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping stations Genset Gensets | 0 | 0 39 33 32 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipellines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Major and extensive damages; no water supply Damaged; limited water supply Damaged; limited water pressure Damaged; intermittent water | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 500,000.00 500,000.00 30,859,000.00 2,857,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan Gubat Matnog Pilar GOVERNTMENT FACILITIES MIMAROPA | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping stations Genset | 0 | 0 39 33 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Damaged; limited water supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 500,000.00 500,000.00 500,000.00 30,859,000.00 2,889,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan Gubat Matnog Pilar GOVERNTMENT FACILITIES MilMAROPA Marinduque Buenavista | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping stations Genset Gensets Malbog Sulfuric Resort | 0 | 0 39 33 32 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipellines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Damaged; limited water supply Damaged; limited water supply Damaged; limited water pressure Damaged; intermittent water supply Damaged; low water pressure Damaged; perimeter fencing (22 linear meters) | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 500,000.00 500,000.00 30,859,000.00 2,857,000.00 350,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan Gubat Matnog Pilar GOVERNTMENT FACILITIES MIMAROPA Marinduque Buenavista Buenavista Buenavista | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping stations Genset Gensets Malbog Sulfuric Resort Watting shed | 0 1 1 1 | 39 33 32 1 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipellines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Damaged; limited water supply Damaged; limited water supply Damaged; limited water supply Damaged; limited water pressure Damaged; intermittent water supply Damaged; low water pressure Damaged; low water pressure Jamaged to perimeter fencing (22 linear meters) Totally damaged roofing | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 500,000.00 500,000.00 30,859,000.00 2,857,000.00 350,000.00 100,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan Gubat Matnog Pilar GOVERNTMENT FACILITIES MilMAROPA Marinduque Buenavista | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping stations Genset Gensets Malbog Sulfuric Resort Waiting shed Roman Catholic Church, Brgy | 0 1 1 1 | 0 39 33 32 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipellines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Damaged; limited water supply Damaged; limited water supply Damaged; limited water pressure Damaged; intermittent water supply Damaged; low water pressure Damaged; perimeter fencing (22 linear meters) | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 500,000.00 500,000.00 30,859,000.00 2,857,000.00 350,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan Gubat Matnog Pilar GOVERNTMENT FACILITIES MIMAROPA Marinduque Buenavista Buenavista Buenavista | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping stations Genset Genset Malbog Sulfuric Resort Waiting shed Roman Calholic Church, Brgy Uno | 0 1 1 1 | 39 33 32 1 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipellines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Damaged; limited water supply Damaged; limited water supply Damaged; limited water supply Damaged; limited water pressure Damaged; intermittent water supply Damaged; low water pressure Damaged; low water pressure Jamaged to perimeter fencing (22 linear meters) Totally damaged roofing | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 500,000.00 500,000.00 30,859,000.00 2,857,000.00 350,000.00 100,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan Gubat Matnog Pilar GOVERNTMENT FACILITIES MIMAROPA Marinduque Buenavista Buenavista Buenavista | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping stations Genset Gensets Malbog Sulfuric Resort Waiting shed Roman Catholic Church, Brgy Uno Roman Catholic Church | 0 1 1 1 | 39 33 32 1 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Damaged; limited water supply Damaged; limited water supply Damaged; limited water supply Damaged; limited water pressure Damaged; intermittent water supply Damage to perimeter fencing (22 linear meters) Totally damaged roofing Damage to roofing | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 2,000,000.00 500,000.00 500,000.00 30,859,000.00 2,857,000.00 100,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan Gubat Matnog Pilar GOVERNTMENT FACILITIES MIMAROPA Marinduque Buenavista Buenavista Buenavista | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping stations Genset Genset Malbog Sulfuric Resort Waiting shed Roman Catholic Church, Brgy Uno Roman Catholic Church (Pagatpat), Brgy Libas | 0 1 1 1 | 39 33 32 1 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipellines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Damaged; limited water supply Damaged; limited water supply Damaged; limited water supply Damaged; limited water pressure Damaged; intermittent water supply Damaged; low water pressure Damaged; low water pressure Jamaged to perimeter fencing (22 linear meters) Totally damaged roofing | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 500,000.00 500,000.00 30,859,000.00 2,857,000.00 350,000.00 100,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan Gubat Matnog Pilar GOVERNTMENT FACILITIES MIMAROPA Marinduque Buenavista Buenavista Buenavista Buenavista | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping stations Genset Gensets Malbog Sulfuric Resort Waiting shed Roman Catholic Church, Brgy Uno Roman Catholic Church | 0 1 1 1 | 0 39 33 32 1 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Major and extensive damages; no water supply Damaged; limited mater supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 500,000.00 500,000.00 30,859,000.00 2,859,000.00 350,000.00 100,000.00 20,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan Gubat Matnog Pilar GOVERNTMENT FACILITIES MIMAROPA Marinduque Buenavista Buenavista Buenavista | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping stations Genset Genset Malbog Sulfuric Resort Waiting shed Roman Catholic Church, Brgy Uno Roman Catholic Church (Pagatpat), Brgy Libas | 0 1 1 1 | 39 33 32 1 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Damaged; limited water supply Damaged; limited water supply Damaged; limited water supply Damaged; limited water pressure Damaged; intermittent water supply Damage to perimeter fencing (22 linear meters) Totally damaged roofing Damage to roofing | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 2,000,000.00 500,000.00 500,000.00 2,859,000.00 30,859,000.00 30,859,000.00 100,000.00 100,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan Gubat Matnog Pilar GOVERNTMENT FACILITIES MIMAROPA Marinduque Buenavista Buenavista Buenavista Buenavista Buenavista Buenavista | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping stations Electronic motor controls of pumping stations Genset Genset Malbog Sulfuric Resort Waiting shed Roman Catholic Church, Brgy Uno Roman Catholic Church (Pagatpat), Brgy Libas Brgy. Libis (Sitio Escotta) Child Development Center | 0 1 1 1 | 0 39 33 32 1 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Major and extensive damages; no water supply Damaged; limited water supply Damaged; limited water supply Damaged; limited water supply Damaged; limited water supply Damaged; intermittent water supply Damage to perimeter fencing (22 linear meters) Totally damaged roofing Damage to roofing Roofing (10 roofs) | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 2,000,000.00 500,000.00 500,000.00 30,859,000.00 2,859,000.00 30,000.00 100,000.00 100,000.00 |
| Catanduanes Baras Bato Pandan San Andres Viga Virac Sorsogon Bulan Gubat Matnog Pilar GOVERNTMENT FACILITIES MIMAROPA Marinduque Buenavista Buenavista Buenavista Buenavista | pumping station Office building, motor controls and variable frequency drive and pipelines, water meters Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Water sources, treatment facilities, transmission and distribution network and office building Electronic motor controls of pumping stations Electronic motor controls of pumping stations Genset Genset Malbog Sulfuric Resort Waiting shed Roman Catholic Church, Brgy Uno Roman Catholic Church, Brgy Libis (Sitio Essotla) Child Development Center Praiseland Church, Brgy Caigangan | 0 1 1 1 | 0 39 33 32 1 1 | Damaged; low water pressure Flooded office building, damaged motor controls and variable frequency drive and pipelines, submerged water meters; low supply specially on coastal areas/blackout Major and extensive damages; no water supply Major and extensive damages; no water supply Damaged; limited mater supply | 5,000,000.00 293,000,000.00 12,500,000.00 12,500,000.00 12,500,000.00 230,000,000.00 500,000.00 500,000.00 30,859,000.00 2,859,000.00 350,000.00 100,000.00 20,000.00 |

| Mogpog | Paye Barangay Hall | | 1 | Partially Damaged | |
|--|--|---|---|-------------------------|--|
| Модрод | Child Development Centers | | 1 | Partially Damaged | |
| Sta. Cruz | | | 1 | Damaged | 40,000.00 |
| Sta. Cruz | Waiting sheds (2), Brgy Aturan | | 1 | Damaged | 50,000.00 |
| Sta. Cruz | Covered Court, Brgy Balogo | | 1 | Gutter for repair | 20,000.00 |
| Sta. Cruz Sta. Cruz | Waiting sheds (4), Brgy Balogo Waiting shed, Brgy Dating Bayan | | 1 | Damaged Damaged | 60,000.00 50,000.00 |
| Sta. Cruz | Covered court, Brgy Dating Bayan | | 1 | Damaged roofing | 100,000.00 |
| Sta. Cruz | Street lights, Centro 1, Brgy Dolores | | 1 | Damaged | 7,000.00 |
| Sta. Cruz | Day Care Center, Brgy Libjo | | 1 | Damaged | 1,000,000.00 |
| Sta. Cruz | Waiting sheds (3), Brgy Kaganhao | | 1 | Damaged | 30,000.00 |
| Sta. Cruz | Barangay hall, Brgy Kaganhao | | 1 | Damaged | 100,000.00 |
| Sta. Cruz | Street lights, Brgy Kamandugan | | 1 | Damaged | 100,000.00 |
| Sta. Cruz | Pathway, Brgy Maniwaya | | 1 | Damaged | 150,000.00 |
| Sta. Cruz | Barangay hall, Brgy Maniwaya | | 1 | Damaged roofing | 30,000.00 |
| Sta. Cruz | Day Care Center, Brgy Maniwaya | | 1 | Damaged roofing | 50,000.00 |
| Sta. Cruz | Day Care Center, Brgy Napo | | 1 | Damaged | |
| Sta. Cruz | Street lights, Brgy Punong | | 1 | Damaged | 30,000.00 |
| Sta. Cruz | Chapel, Brgy Matalaba | | 1 | Damaged roofing | 50,000.00 |
| Sta. Cruz | Chapel, Brgy Baguidbirin | | 1 | Damaged roofing | 20,000.00 |
| Sta. Cruz Sta. Cruz | Old Pier Livestock facility | | 1 | Damaged Damaged | 50,000.00 50,000.00 |
| Torrijos | | | 1 | Partially Damaged | 60,000.00 |
| Torrijos | Multi-purpose Building, Brgy. Matuyatuya | | 1 | Damaged glass window | 60,000.00 |
| | Covered Court and Water Tank, Brgy. | | | | |
| Torrijos | Poctoy | | 1 | Damaged Roof and Gutter | 100,000.00 |
| Torrijos | Covered, Brgy. Makawayan | | 1 | Damaged Roof | 60,000.00 |
| Oriental Mindoro | -1 | 0 | 1 | _ | 2,000.00 |
| Puerto Galera | Соор | | 1 | Damaged Roof | 2,000.00 |
| REGION V | | 0 | 6 | | 28,000,000.00 |
| Catanduanes | | 0 | 6 | | 28,000,000.00 |
| | Town Hall / MDRRMO | | | | 2,000,000.00 |
| | MPS/BFP/MPB | | 1 | | 22,500,000.00 1,705,000.00 |
| | Buildings/TS Buildings/MS | | 1 | | 395,000.00 |
| | ISA office | | 1 | | 500,000.00 |
| | Kitchen | | 1 | | 200,000.00 |
| | Confiscated Lumber Warehouse | | i | | 250,000.00 |
| | | | | | |
| 1 | Records Office | | 1 | | 450.000.00 |
| OTHER STRUCTURES | Records Office | 0 | | | 450,000.00 2.061.280.458.00 |
| OTHER STRUCTURES REGION V | Records Office | 0 | 4,797 4,797 | | 450,000.00 2,061,280,458.00 2,061,280,458.00 |
| | Records Office | | 4,797 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 |
| REGION V Albay 1st DEO | Records Office | Ō | 4,797 4,797 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 |
| REGION V Albay 1st DEO 2nd DEO 2nd DEO | Records Office | Ō | 4,797 4,797 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000.00 |
| REGION V Albay 1st DEO 2nd DEO Without breakdown (local) | Records Office | 0 | 4,797 4,797 0 | | 2,061,280,458.00 2,061,280,488.00 1,809,640,000.00 700,000,000.00 1,000,000,000.00 109,640,000.00 |
| REGION V Albay 1st DEO 2nd DEO Without breakdown (local) Naga City | Records Office | Ō | 4,797 4,797 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000.00 109,640,000.00 300,000.00 |
| REGION V Albay 1st DEO 2nd DEO Without breakdown (local) Naga City Without breakdown (local) | Records Office | 0 0 | 4,797 4,797 0 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000.00 109,640,000.00 300,000.00 |
| REGION V Albay 1st DEO 2nd DEO Without breakdown (local) Naga City Without breakdown (local) Camarines Norte | Records Office | 0 | 4,797 4,797 0 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000.00 300,000.00 300,000.00 26,580,000.00 |
| REGION V Albay 1st DEO 2nd DEO Without breakdown (local) Naga City Without breakdown (local) Camarines Norte Without breakdown (national) | | 0 0 | 4,797 4,797 0 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000.00 300,000.00 300,000.00 26,580,000.00 16,580,000.00 |
| REGION V Albay 1st DEO 2nd DEO Without breakdown (local) Naga City Without breakdown (local) Without breakdown (local) Without breakdown (national) Without breakdown (national) | | 0 0 | 4,797 4,797 0 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000.00 300,000.00 300,000.00 26,580,000.00 16,580,000.00 |
| REGION V Albay 1st DEO 2nd DEO Without breakdown (local) Naga City Without breakdown (local) Camarines Norte Without breakdown (national) Without breakdown (local) Camarines Sur | | 0 0 | 4,797 4,797 0 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000 300,000.00 300,000.00 26,580,000.00 16,580,000.00 10,000,000 115,310,458.00 |
| REGION V Albay 1st DEO 2nd DEO Without breakdown (local) Naga City Without breakdown (local) Without breakdown (local) Without breakdown (national) Without breakdown (national) | | 0 0 | 4,797 4,797 0 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000.00 300,000.00 300,000.00 26,580,000.00 16,580,000.00 |
| REGION V Albay 1st DEO 2nd DEO Without breakdown (local) Naga City Without breakdown (local) Camarines Norte Without breakdown (national) Without breakdown (local) Camarines Sur Without breakdown (local) | | 0 0 | 4,797 4,797 0 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000.00 300,000.00 26,589,000.00 10,000,000 11,000,000.00 11,580,000.00 1115,810,458.00 1110,333,958.00 |
| REGION V Albay 1st DEO 2nd DEO Without breakdown (local) Naga City Without breakdown (local) Without breakdown (national) Without breakdown (local) Without breakdown (local) Camarines Sur Without breakdown (local) 1st DEO 3rd DEO Catanduanes | | 0 0 | 4,797 4,797 0 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000.00 300,000.00 300,000.00 16,580,000.00 11,580,000.00 115,580,000.00 115,580,000.00 110,000,000.00 110,000,000.00 110,000,000.00 110,000,000.00 93,300,000.00 99,300,000.00 |
| REGION V Albay 1st DEO 2nd DEO 2nd DEO Without breakdown (local) Naga City Without breakdown (national) Without breakdown (national) Without breakdown (national) Without breakdown (local) 1st DEO 3rd DEO Catanduanes Without breakdown (local) | | 0 0 | 4,797 4,797 0 0 0 0 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000.00 300,000.00 26,580,000.00 10,000,000.00 115,810,458.00 1110,333,958.00 810,000.00 4,666,500.00 99,300,000.00 |
| REGION V Albay 1st DEO 2nd DEO Without breakdown (local) Naga City Without breakdown (national) Without breakdown (national) Without breakdown (local) Without breakdown (local) 1st DEO 3rd DEO Catanduanes Without breakdown (local) Masbate | | 0 0 | 4,797 4,797 0 0 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000.00 300,000.00 300,000.00 26,580,000.00 16,580,000.00 110,333,958.00 110,333,958.00 810,000.00 4,666,500.00 99,300,000.00 1,700,000.00 |
| REGION V Albay 1st DEO 2nd DEO Without breakdown (local) Naga City Without breakdown (national) Without breakdown (national) Without breakdown (local) Without breakdown (local) Sur Without breakdown (local) 1st DEO Catanduanes Without breakdown (local) 1st DEO Without breakdown (local) 1st DEO Catanduanes Without breakdown (local) Masbate | | 0 0 0 | 4,797 4,797 0 0 0 0 0 0 4,797 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000.00 300,000.00 300,000.00 16,580,000.00 110,000,000.00 1110,333,958.00 810,000.00 99,300,000.00 11,700,000.00 |
| REGION V Albay 1st DEO 2nd DEO Without breakdown (local) Without breakdown (national) Without breakdown (national) Without breakdown (local) Without breakdown (local) 1st DEO 3rd DEO Catanduanes Without breakdown (local) 1st DEO Masbate 1st DEO Sorsogon | | 0 0 | 4,797 4,797 0 0 0 0 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000.00 300,000.00 300,000.00 16,580,000.00 115,810,458.00 115,810,458.00 110,333,958.00 810,000.00 4,666,500.00 99,300,000.00 1,700,000.00 1,700,000.00 7,7550,000.00 |
| REGION V Albay 1st DEO 2nd DEO Without breakdown (local) Naga City Without breakdown (national) Without breakdown (national) Without breakdown (local) Without breakdown (local) 1st DEO Catanduanes Without breakdown (local) Without breakdown (local) 1st DEO Sorsogon 1st DEO Sorsogon | | 0 | 4,797 4,797 0 0 0 0 0 0 4,797 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000 300,000.00 300,000.00 26,580,000.00 16,580,000.00 110,333,958.00 110,333,958.00 810,000.00 4,666,500.00 99,300,000.00 1,700,000.00 1,700,000.00 1,700,000.00 7,950,000.00 |
| REGION V Albay 1st DEO 2nd DEO Without breakdown (local) Naga City Without breakdown (national) Without breakdown (national) Without breakdown (local) Without breakdown (local) St DEO Camarines Sur Without breakdown (local) 1st DEO Catanduanes Without breakdown (local) Masbate 1st DEO Sorsogon 1st DEO School Facilities | | 0 0 0 0 | 4,797 4,797 0 0 0 0 0 4,797 0 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000.00 300,000.00 300,000.00 16,580,000.00 110,000,000.00 1110,333,958.00 810,000.00 99,300,000.00 17,700,000.00 17,700,000.00 7,950,000.00 5,769,000.00 |
| REGION V Albay 1st DEO 2nd DEO 2nd DEO Without breakdown (local) Without breakdown (national) Without breakdown (national) Without breakdown (local) Without breakdown (local) 1st DEO 3rd DEO Catanduanes Without breakdown (local) 1st DEO Sorsogon 1st DEO School Facilities CAR | | 0 | 4,797 4,797 0 0 0 0 0 4,797 0 1,599 6 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000.00 300,000.00 300,000.00 16,580,000.00 11,5810,458.00 115,810,458.00 110,333,958.00 4,666,500.00 99,300,000.00 1,700,000.00 1,700,000.00 7,950,000.00 5,769,000.00 8,000,000.00 |
| REGION V Albay 1st DEO 2nd DEO Without breakdown (local) Naga City Without breakdown (national) Without breakdown (national) Without breakdown (local) Without breakdown (local) 1st DEO 3rd DEO Catanduanes Without breakdown (local) 1st DEO Sorsogon 1st DEO School Facilities CAR Without breakdown | | 0 0 0 0 | 4,797 4,797 0 0 0 0 0 4,797 0 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000 300,000.00 300,000.00 26,580,000.00 16,580,000.00 110,000,000.00 110,333,958.00 810,000.00 4,666,500.00 99,300,000.00 1,700,000.00 1,700,000.00 7,950,000.00 7,950,000.00 5,769,000.00 8,000,000.00 |
| REGION V Albay 1st DEO 2nd DEO 2nd DEO Without breakdown (local) Without breakdown (national) Without breakdown (national) Without breakdown (local) Without breakdown (local) 1st DEO 3rd DEO Catanduanes Without breakdown (local) 1st DEO Sorsogon 1st DEO School Facilities CAR | | 0 | 4,797 4,797 0 0 0 0 0 4,797 0 1,599 6 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000.00 300,000.00 300,000.00 16,580,000.00 110,000,000.00 110,000,000.00 110,000,000.00 110,000,000.00 110,000,000.00 110,000,000.00 110,000,000.00 110,000,000.00 110,000,000.00 117,000,000.00 |
| REGION V Albay 1st DEO 2nd DEO Without breakdown (local) Naga City Without breakdown (national) Without breakdown (national) Without breakdown (local) Without breakdown (local) 1st DEO 3rd DEO Catanduanes Without breakdown (local) 1st DEO Sorsogon 1st DEO School Facilities CAR Without breakdown | | 0 0 0 0 0 0 0 0 | 4,797 4,797 0 0 0 0 0 4,797 0 1,599 6 6 6 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000 300,000.00 300,000.00 26,580,000.00 16,580,000.00 110,333,958.00 110,333,958.00 810,000.00 4,666,500.00 99,300,000.00 1,700,000.00 1,700,000.00 7,950,000.00 7,950,000.00 5,769,000.00 8,000,000.00 |
| REGION V Albay 1st DEO 2nd DEO Without breakdown (local) Naga City Without breakdown (national) Without breakdown (national) Without breakdown (local) Without breakdown (local) 1st DEO 3rd DEO Catanduanes Without breakdown (local) 1st DEO Sorsogon 1st DEO School Facilities CAR Without breakdown NCR Without breakdown REGION I | | 0 0 0 0 0 0 0 0 0 0 0 0 0 | 4,797 4,797 0 0 0 0 0 4,797 0 1,599 6 6 6 2 2 2 5 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000.00 300,000.00 300,000.00 16,580,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,700,000.00 |
| REGION V Albay 1st DEO 2nd DEO Without breakdown (local) Without breakdown (national) Without breakdown (national) Without breakdown (national) Without breakdown (local) Without breakdown (local) 1st DEO 3rd DEO Catanduanes Without breakdown (local) 1st DEO Sorsogon 1st DEO School Facilities CAR Without breakdown NCR Without breakdown REGION I Without breakdown REGION I | | 0 0 0 0 0 0 0 0 0 0 0 0 0 | 4,797 4,797 0 0 0 0 0 4,797 0 1,599 6 6 6 2 2 2 5 5 | | 2,061,280,458.00 2,061,280,458.00 1,809,640,000.00 700,000,000.00 1,000,000,000.00 300,000.00 300,000.00 16,580,000.00 11,580,000.00 11,580,000.00 11,5810,458.00 110,333,958.00 810,000.00 99,300,000.00 99,300,000.00 1,700,000.00 7,950,000.00 5,769,000.00 8,000,000.00 8,000,000.00 5,000,000.00 5,000,000.00 7,500,000.00 7,500,000.00 7,500,000.00 7,500,000.00 |
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Sources: OCDROs, DepEd, DOH, and LWUA Note: Figures are still subject to change due to ongoing assessment and validation

Preparedness Measures and Effects for STY "ROLLY" (I.N. GONI) COST OF DAMAGE TO AGRICULTURE As of 11 November 2020, 8:00 AM

| REGION | TOTAL |
|-------------|------------------|
| GRAND TOTAL | 5,008,430,180.00 |
| CAR | 6,111,656.00 |
| I | 56,410.00 |
| III | 67,745,484.00 |
| CALABARZON | 1,335,182,531.00 |
| MIMAROPA | 16,300,000.00 |
| V | 3,581,704,608.00 |
| VIII | 173,491.00 |
| NCR | 1,156,000.00 |

| | AFFECTED | AREA (HA) | | | CROPS | | | | | IVESTOCK | | |
|-------------------|----------|-----------|------------------|---------------|------------------|------------------|----------------|-----------------------|---------|---------------|----------------|------------------|
| REGION / PROVINCE | TOTALLY | PARTIALLY | RICE | CORN | HVC | ABACA | COCONUT | FISHERIES NO. OF HEAD | | AMOUNT | INFRASTRUCTURE | AMOUNT (₱) |
| TOTAL | 58,125 | 16,572 | 1,175,211,396.00 | 54,578,202.00 | 1,922,894,995.00 | 1,024,220,000.00 | 569,813,371.00 | 22,282,950.00 | 169,384 | 48,645,761.00 | 190,783,505.00 | 5,008,430,180.00 |
| CAR | 67 | 23 | 3,799,800.00 | - | 2,311,856.00 | - | - | - | 0 | | - | 6,111,656.00 |
| Benguet | 6 | 23 | | | 2,311,856.00 | - | - | - | - | - | _ | 2,311,856.00 |
| Mt. Province | 61 | - | 3,799,800.00 | - | - | - | - | - | - | | - | 3,799,800.00 |
| REGION I | 0 | 5 | - | 56,410.00 | - | - | - | - | 0 | • | - | 56,410.00 |
| Pangasinan | - | 5 | - | 56,410.00 | - | - | - | - | - | | - | 56,410.00 |
| REGION III | 881 | 676 | 59,056,262.00 | 4,646,066.00 | 4,043,156.00 | - | - | - | 0 | • | - | 67,745,484.00 |
| Aurora | - | 28 | 250,770.00 | - | 338,710.00 | - | - | - | - | - | - | 589,480.00 |
| Bataan | 44 | 288 | 17,776,898.00 | - | - | - | - | - | - | • | - | 17,776,898.00 |
| Bulacan | - | 196 | 1,177,380.00 | - | - | - | - | - | - | • | - | 1,177,380.00 |
| Nueva Ecija | 99 | 63 | 303,600.00 | - | 3,704,446.00 | | - | - | - | • | - | 4,008,046.00 |
| Pampanga | 651 | 86 | 39,547,614.00 | 281,646.00 | | - | | - | - | | _ | 39,829,260.00 |
| Tarlac | 87 | 15 | - | 4,364,420.00 | - | - | - | - | - | - | _ | 4,364,420.00 |
| CALABARZON | 2,926 | 5,497 | 82,660,901.00 | 31,927,029.00 | 1,210,109,110.00 | - | | 6,214,600.00 | 4,923 | 3,118,891.00 | 1,152,000.00 | 1,335,182,531.00 |
| Batangas | 613 | 1,526 | 19,141,381.00 | 1,513,025.00 | 363,902,148.00 | - | - | - | - | • | 320,000.00 | 384,876,554.00 |
| Cavite | 24 | 41 | 36,720.00 | 37,500.00 | 8,328,475.00 | - | - | - | - | • | | 8,402,695.00 |
| Laguna | 279 | 355 | 9,813,383.00 | 9,659,300.00 | 25,777,045.00 | - | | 65,600.00 | - | | 30,000.00 | 45,345,328.00 |
| Rizal | 77 | 199 | 10,198,030.00 | 192,500.00 | 13,593,340.00 | - | - | - | - | | | 23,983,870.00 |
| Quezon | 1,933 | 3,376 | 43,471,387.00 | 20,524,704.00 | 798,508,102.00 | - | - | 6,149,000.00 | 4,923 | 3,118,891.00 | 802,000.00 | 872,574,084.00 |
| MIMAROPA | 1,073 | 0 | 16,300,000.00 | - | - | - | | - | 0 | • | - | 16,300,000.00 |
| Marinduque | 1,073 | - | 16,300,000.00 | - | - | - | - | - | - | • | - | 16,300,000.00 |
| REGION V | 53,163 | 10,369 | 1,013,292,841.00 | 17,946,309.00 | 706,361,362.00 | 1,024,220,000.00 | 569,813,371.00 | 14,912,350.00 | 164,461 | 45,526,870.00 | 189,631,505.00 | 3,581,704,608.00 |
| Albay | 7,929 | 3,398 | 430,919,810.00 | 4,160,510.00 | 202,675,376.00 | 104,630,000.00 | 171,671,131.00 | | 5,392 | 5,225,300.00 | 152,785,000.00 | 1,072,067,127.00 |
| Camarines Norte | 375 | 596 | 2,790,125.00 | 351,687.00 | 73,521,192.00 | 1,220,000.00 | 9,028,594.00 | 600,000.00 | 132 | 403,370.00 | | 89,134,968.00 |
| Camarines Sur | 11,336 | 6,270 | 569,343,374.00 | 12,123,951.00 | 76,549,288.00 | 48,130,000.00 | 363,168,827.00 | 2,305,000.00 | 153,469 | 30,957,130.00 | 28,466,505.00 | 1,131,044,075.00 |
| Catanduanes | 30,780 | 11 | 9,699,612.00 | - | 272,926,680.00 | 868,240,000.00 | - | - | 4,969 | 8,497,400 | 6,160,000.00 | 1,165,523,692.00 |
| Masbate | 666 | 23 | - | 1,107,248.00 | 47,499,290.00 | - | | - | - | | 1,000,000.00 | 49,606,538.00 |
| Sorsogon | 2,077 | 71 | 539,920.00 | 202,913.00 | 33,189,536.00 | 2,000,000.00 | 25,944,819.00 | 12,007,350.00 | 499 | 443,670.00 | - | 74,328,208.00 |
| REGION VIII | 15 | 2 | 101,592.00 | 2,388.00 | 69,511.00 | - | | - | 0 | | - | 173,491.00 |
| Northern Samar | 15 | 2 | 101,592.00 | 2,388.00 | 69,511.00 | - | - | - | - | - | - | 173,491.00 |
| NCR | 0 | 0 | - | - | - | - | | 1,156,000.00 | 0 | | - | 1,156,000.00 |
| without breakdown | - | - | - | - | - | - | - | 1,156,000.00 | - | - | - | 1,156,000.00 |

Source: Department of Agriculture

Note: Figures are still subject to change due to ongoing assessment and validation

SitRep No. 12 TAB J

Preparedness Measures and Effects for STY "ROLLY" (I.N. GONI)

DISASTER PREPAREDNESS

As of 11 November 2020, 8:00 AM

A. NATIONAL DRRM COUNCIL (NDRRMC)

1. NDRRM Operations Center (NDRRMOC)

- a. Maintained RED ALERT Status since COVID-19 response operations.
- b. Continuous monitoring and ensure dissemination of Weather Advisories, and General Flood Advisories to all concerned RDRRMCs/OCDROs through SMS, NDRRMC website, and official social media websites for further dissemination to their respective Local Disaster Risk Reduction and Management Councils (LDRRMCs).
- c. Conducted an Emergency Meetings on 28 and 31 October 2020 and a Pre-Disaster Risk Assessment (PDRA) Meeting on 30 October 2020, 2:00 PM via video conferencing to discuss the weather updates and preparedness activities for TY "ROLLY".
- d. Prepared the Emergency Alert and Warning Message (EAWM) for dissemination of Telecommunication Companies to the affected areas:

| EAWM | DATE / TIME | AREA |
|----------------|---------------------------|--|
| Gale Warning | 31 October 2020, 5:00 AM | Batanes, Cagayan, Ilocos |
| | · | Norte, Ilocos Sur and Isabela |
| Storm Surge | 31 October 2020, 6:10 AM | Quezon |
| Storm Surge | 31 October 2020, 9:10 AM | Quezon |
| | | Quezon, Aurora, |
| | | Marinduque,Camarines |
| Storm Surge | 31 October 2020, 11:45 AM | Provinces, Masbate, |
| | | Sorsogon, Catanduanes, |
| | | Albay and Northern Samar |
| | | Quezon (Polillo Islands), |
| Storm Surge | 31 October 2020, 3:00 PM | Camarines Sur, Camarines |
| | | Norte and Catanduanes |
| | | Manila, Cavite, Bulacan, |
| Storm Surge | 31 October 2020, 3:00 PM | Pampanga, Bataan, |
| | | Batangas and Quezon |
| Gale Warning | 31 October 2020, 5:07 PM | Batanes, Cagayan, Ilocos |
| Gale Walfillig | 31 October 2020, 3.07 1 W | Norte, Ilocos Sur and Isabela |
| Signal No. 4 | 31 October 2020, 9:00 PM | Catanduanes and Camarines |
| Signal No. 4 | 31 October 2020, 9.00 FW | Sur |
| | | Camarines Norte, Albay, |
| Signal No. 4 | 31 October 2020, 9:00 PM | Sorsogon, Burias at Ticao |
| Signal No. 4 | 31 October 2020, 9.00 FW | Islands, Marinduque, and |
| | | Quezon |
| | | Laguna, Rizal, Batangas, |
| Signal No. 3 | 01 November 2020 | Oriental Mindoro and |
| | | Romblon. |
| Signal No. 4 | 01 November 2020 | Albay |
| | | Albay, Aurora, Marinduque, |
| Ctarma Cura - | 04 Nevember 2020 | Masbate, Northern Samar, |
| Storm Surge | 01 November 2020 | Occidental Mindoro, Samar, |
| | | and Zambales |
| | | Bataan, Batangas, Bulacan, |
| Storm Surge | 01 November 2020 | Cavite, Manila, and |
| | | Pampanga |
| | | Camarines Norte, Camarines |
| Storm Surge | 01 November 2020 | Sur, Catanduanes, and |
| | | Quezon |
| Red Rainfall | 01 November 2020 | Catanduanes Albay, |
| I. | | <u>, </u> |

| EAWM | DATE / TIME | AREA |
|-----------------|------------------|---|
| | | Camarines Sur, Sorsogon, and Northern Samar. |
| Signal No. 4 | 01 November 2020 | Camarines Norte and Quezon. |
| Signal No. 3 | 01 November 2020 | Cavite, Metro Manila, Bulacan and Occidental Mindoro. |
| Red Rainfall | 01 November 2020 | Samar, Eastern Samar, and Biliran. |
| Orange Rainfall | 01 November 2020 | Leyte. |
| Landfall | 01 November 2020 | Catanduanes |
| Red Rainfall | 01 November 2020 | Catanduanes, Albay, Camarines Sur, Sorsogon, Northern Samar, Camarines Norte, at Masbate |
| Signal No. 5 | 01 November 2020 | Catanduanes, Albay and Camarines Sur. |
| Signal No. 4 | 01 November 2020 | Sorsogon, Burias Islands, Marinduque and Romblon |
| Signal No. 3 | 01 November 2020 | Masbate, Pampanga, Bataan, Zambales and Northern Samar. |

e. Ensured seamless coordination through the operationalization of the National Response Clusters Virtual Coordination Center (NRCVCC).

2. Philippine Atmospheric Geophysical Services Administration (PAGASA)

- a. Presented the weather updates during the Emergency Meetings and PDRA Meeting.
- b. Continuous weather monitoring, dam monitoring and provision of weather updates.

3. DENR-Mines and Geosciences Bureau (DENR-MGB)

- a. Regularly provides list of cities and municipalities susceptible to landslide and flood to the NDRRMOC and other concerned offices for information, reference and redundancy of information
- b. Attended the NDRRMC Emergency Meetings and PDRA Meetings and presented and recommended the following:
 - Prioritize areas which are highly susceptible to recent and repeated flooding for monitoring
 - Monitor houses along esteros and riverbank for possible riverbank erosion and flooding
 - Vigilant monitoring for possible rise of waters prone to flooding on areas proximal to river channels and flood plains.
 - Vigilant monitoring and preparedness in mining areas, both for large- and small-scale mines.
 - Monitoring of landslide-prone areas during continuous rainfall and even in moderately sloping ground with creeks/gullies. The slope of these areas may be oversaturated with water and can lead to landslide
 - Avoid seeking shelter in caves

4. Department of the Interior and Local Government (DILG)

- a. Advised all Regions within **Alert Level CHARLIE** to immediately conduct "forced evacuation" in all LGUs at risk
- b. DILG CODIX attended the NDRRMC Emergency Meeting for TY ROLLY and TD "ATSANI"

- c. Issued a memorandum on the activation of the Disaster Online Reporting and Monitoring System (DORMs) for TY "ROLLY" (GONI) in DILG Regions CAR, I, II, III, and CALABARZON, MIMAROPA, V, VI, and VIII, and directed all regions concerned on the following:
 - Advised concerned LGUs to establish critical preparedness actions based on the Operation L!STO Protocols, and DILG Memorandum Circular No. 2020-125 - LISTO SA TAG-ULAN AT COVID-19: Preparedness Measures of LGUs for the Rainy Season CY 2020, and prioritize the prepositioning of supplies, equipment and personnel for response;
 - Ensure that LGUs are actively carrying out actions enjoined in Operation L!STO Protocols, and DILG Memorandum Circular No. 2020-125 - LISTO SA TAG-ULAN AT COVID-19: Preparedness Measures of LGUs for the Rainy Season CY 2020, and more, if necessary, to prepare communities, especially those in low-lying and/or flood- and landslide-prone areas, highways, riverbanks and coastal areas, including fishermen;
 - Remind LGUs to assess the structural integrity of the structures that will be used for evacuation and other related purposes, and ensure that they can withstand the strong winds brought about by TY "ROLLY" and the expected TY SIONY (I.N. ATSANI);
 - Continue to monitor all PAGASA weather advisories and typhoon bulletins, the Met-Hydro Decision Support InfoSys, as well as the ASTI Philsensors website, and the MGB Geo-Hazard Web Portal at for additional information;
 - Monitor a new tool that can be used to generate indicative hazard assessment reports on the user's specified location via https://hazardhunter.georisk.gov.ph
 - Assist the RDRRMC in coordinating with LGUS and ensure that existing LGU COVID-19 Testing Requirements will not hamper and/or delay the entry, passage and operations of all government and the private sector disaster response personnel
 - Widest dissemination of the issued activation memorandum and other relevant advisories to include the NDRRMC Memorandum No. 88 s. 2020 "Preparedness Measures ICOW TD "ROLLY" and Other Weather Systems" dated 29 October 2020; and
 - Observe all existing protocols, including Proof of Service.
- d. Regional and field offices informed and recommended to all concerned LGUs the following actions:
 - Activate concerned Barangay DRRMCs for early warning measures and vigilant monitoring of areas with settlements at the base of sliding slopes or ridges with manifestations of rockslide/landslide, tension cracks, and areas identified as very high/critical landslide zones;
 - Vigilant monitoring and reporting of weather disturbances and other incidents;
 - Continuously inform and advise all communities thru, but not limited to, the local television and radio stations, of situation updates and preparedness actions of the localities;
 - Intensify the use of social media platforms for public information;
 - Monitor with vigilance the level of river waters and settlements in low-lying areas such as rice lands or near riverbanks, which have experienced recent and repeated flooding;
 - Vigilant monitoring for possible riverbank erosion and shift of river flow direction;

- Monitor, and prepare the necessary critical preparedness actions for the possible overflow of dams and sudden release of water that may affect the communities;
- Implement pre-emptive evacuation in areas with high to very high susceptibility to storm surge, floods and landslides, especially residents whose dwellings are susceptible to damage due to strong winds;
- Ensure that physical distancing is always observed in the evacuation centers;
- Ensure the availability of sanitation stations in the evacuation centers;
- Ensure that clean, running water and hand soaps are always available;
- Constantly remind evacuees to always properly wear their face masks, even inside evacuation centers;
- Ensure the availability of 70% ethyl or isopropyl alcohol and hand sanitizers;
- Ensure that doctors and other emergency response personnel are prepositioned in clusters of evacuation centers;
- Ensure that evacuation centers are properly and regularly disinfected;
- Ensure that communication lines are working properly;
- Restrict or ban tourist activities such as, but not limited to, mountaineering, hiking, surfing, diving, etc., within their areas of jurisdiction during this period;
- Warn small-scale miners to stay in safer grounds and stop all mining activities; and
- Enforce a No-Fishing Policy and ensure that sea travel and small-scale fishing activities are closely monitored and prohibited;
- Visit the MGB Geo-Hazard Web Portal at and for additional information.
- Advised LGUs affected by the storm surge, floods and rain-induced landslides to take precautionary measures
- e. Reiterated to all Regional and Local DRRMCs on the following Preparedness Guidance for TY ROLLY:
 - RDRRMCs and LDRRMCs to ensure that DILG MC 2020-125 is strictly observed as minimum critical preparedness actions;
 - Augment the inadequacies of lower level LGUs especially in provision of PPEs, ensure proper disposal of potentially infectious waste materials, etc.;
 - Provision of water and soap for hand hygiene and sanitation; and
 - Other public health standards.
- f. DILG CODIX attended the NDRRMC Pre-Disaster Risk Assessment Meeting for TY ROLLY.
- g. Continuously provided all available information to all concerned DILG Regional and Field Offices regarding the STY ROLLY and TD ATSANI outside the Philippine Area of Responsibility (PAR) thru texts and emails
- h. Issued an Advisory to all concerned Regional Offices on the updates on Typhoon ROLLY and Tropical Depression I.N. ATSANI, and directed all on the following actions:
 - Maintain the activation of the alert level status and disaster monitoring and reporting systems in your respective region;
 - Advise all concerned LGUs on the Storm Surge Warning No. 1 from DOST-PAGASA and ensure that all precautionary measures are undertaken;

- Ensure that all LGUs are complying with Operation L!STO Protocols and that preemptive or forced evacuation of high risk communities are being conducted; and
- With DENR-MGB's assessment, for DILG Regions IX, X, and CARAGA to activate your respective Emergency Operations Center (EOC) and Disaster Operations Reporting and Monitoring System (DORMS) effective 6:00 AM, 1 November 2020, and comply with the guidance provided (as applicable) in DILG Memorandum dated 30 October 2020 with the subject "Activation of Emergency Operations Center and Disaster Monitoring and Reporting System for TY ROLLY".

DILG Regional Level

- a. Coordinated with Provincial and Field Offices on the status of the pre-emptive evacuation in the affected LGUs;
- b. Assessed preparedness measures of all affected LGUs;
- c. Concerned ROs participated in the RDRRMC Pre-Disaster Risk Assessment meeting for TY "ROLLY"
- d. Constant monitoring of the weather condition and updates to the LGUs through the C/MLGOOs;
- e. Disseminated advisories received from PAGASA and CODIX;
- f. Disseminated list of Barangays susceptible to flooding and landslides from the MGB:
- g. Monitored critical preparedness actions of the LGUs within their respective jurisdictions;
- h. Continuous monitoring of weather bulletins and critical cyclone track chart and dissemination of same to Provincial and Field Offices; and
- i. Submitted updates and situational reports to the SILG thru DILG-CODIX.

LGU Level

- a. Activated all BDRRMCs, prepositioned necessary supplies and prepared evacuation centers, are on full alert and continuously monitoring, disseminating weather updates to the communities;
- b. Informed Punong Barangays of weather advisories and other relevant information;
- c. Conducted clearing operations of line canals along national highways, inspected bridges suspended port operations;
- d. All heavy equipment, emergency and rescue equipment are placed on standby:
- e. Prepositioned and initiated response operations such as deployment of search and rescue teams to affected areas;
- f. Prepositioned, and distributed, relief goods and other assistance to evacuees in affected areas;
- g. Conducted preemptive evacuation in affected areas;
- h. Monitoring of weather advisories and bulletins in their locality;
- i. Continuously monitoring the situation thru social media platform, radio and TV
- j. Dismantled and removed billboards, tarpaulins and other similar structures located particularly along thoroughfares
- k. Designated composite teams in every barangay for response.

5. Department of Social Welfare and Development (DSWD)

a. The Disaster Response Management Bureau (DRMB) is on **BLUE alert** status

- and is closely coordinating with the concerned field offices for significant disaster.
- b. The DSWD Central Office (CO), Field Offices (FOs), and National Resource Operations Center (NROC) have stockpiles and standby funds amounting to \$\mathbb{P}802,369,889.69.\$

Standby Funds

A total of ₱226,127,488.27 standby funds in the CO and FOs. Of the said amount, ₱184,762,513.19 is the available Quick Response Fund (QRF) in the CO.

Stockpiles

A total of 263,235 family food packs (FFPs) amounting to P120,943,090.89, other food items amounting to P180,989,584.76 and non-food items (FNIs) amounting to P274,309,725.77 are available.

| | STANDBY | FAMILY | FOOD PACKS | Other Fred Henry | Non-Food Dollof House | Total Standby |
|----------------------------|----------------|----------|----------------|------------------|-----------------------|-------------------|
| Regional / Field Office | FUNDS | Quantity | Total Cost | Other Food Items | Non-Food Relief Items | Funds & Stockpile |
| Office | 226,127,488.27 | 263,235 | 120,943,090.89 | 180,989,584.76 | 274,309,725.77 | 802,369,889.69 |
| Central Office | 184,762,513.19 | - | - | - | - | 184,762,513.19 |
| NRLMB - NROC | - | 11,131 | 5,204,120.00 | 19,346,270.84 | 73,015,335.75 | 97,565,726.59 |
| NRLMB - VDRC | 1 | 10,647 | 4,724,553.63 | 4,718,647.33 | 3,145,887.20 | 12,589,088.16 |
| 1 | 3,000,455.20 | 7,782 | 3,893,089.80 | 594,039.93 | 30,219,036.72 | 37,706,621.65 |
| II | 1,165,138.79 | 26,084 | 13,276,656.06 | 968,022.68 | 5,510,398.95 | 20,920,216.48 |
| III | 3,305,028.74 | 2,754 | 1,114,554.47 | 5,118,381.86 | 5,022,278.98 | 14,560,244.05 |
| CALABARZON | 3,000,000.00 | 4,384 | 1,760,696.00 | 5,116,247.92 | 4,069,663.12 | 13,946,607.04 |
| MIMAROPA | 2,455,394.58 | 26,128 | 11,757,600.00 | 2,061,634.00 | 5,463,498.80 | 21,738,127.38 |
| V | 3,000,000.00 | 18,115 | 9,189,857.24 | 1,053,537.41 | 21,981,566.90 | 35,224,961.55 |
| VI | 3,000,051.68 | 50,699 | 18,316,792.08 | 71,489,146.98 | 5,890,820.31 | 98,696,811.05 |
| VII | 1,750,544.27 | 31,317 | 13,622,895.00 | 8,224,958.47 | 9,357,840.65 | 32,956,238.39 |
| VIII | 3,194,543.00 | 20,194 | 11,148,940.92 | 7,878,269.90 | 19,360,193.45 | 41,581,947.27 |
| IX | 56,000.00 | 5,530 | 3,022,089.70 | 15,614,222.16 | 6,413,392.88 | 25,105,704.74 |
| Χ | 3,000,724.42 | 20,960 | 11,235,345.50 | 13,863,590.41 | 27,912,918.94 | 56,012,579.27 |
| XI | 3,000,001.00 | 4,593 | 1,700,098.95 | 11,530,225.00 | 14,916,885.36 | 31,147,210.31 |
| XII | 3,000,513.85 | 2,078 | 1,142,900.00 | 2,228,234.59 | 10,899,586.54 | 17,271,234.98 |
| CARAGA | 3,000,740.55 | 8,816 | 4,735,711.28 | 6,679,909.63 | 16,059,303.97 | 30,475,665.43 |
| NCR | 2,229,439.00 | - | - | 3,597,574.50 | 5,741,232.78 | 11,568,246.28 |
| CAR | 3,206,400.00 | 12,023 | 5,097,190.26 | 906,671.15 | 9,329,884.47 | 18,540,145.88 |

Source: DSWD DROMIC Report #22 on TY "ROLLY"

c. Ensured the availability of contracted service providers for the transportation of food and non-food items from the National Resource Operations Center (NROC) and the Visayas Disaster Resource Center (VDRC)

DSWD - Disaster Response Management Bureau (DSWD-DRMB)

- a. Activated the response cluster in connection to Typhoon "ROLLY" effective 31 October 2020, 5:00 PM, and raised its alert status to **RED alert**.
- b. Attended the Online PDRA Meeting for TY "ROLLY" on 30 and 31 October 2020 with other Response Cluster member-agencies.
- c. Activated the Disaster Response Rapid Deployment Team on 24 hours duty at Regional Office and DSWD Provincial Extension Office.
- d. Closely coordinated with the concerned field offices for significant disaster response updates
- e. All QRT members and emergency equipment are on standby and ready for deployment.
- f. DRMB-DROMIC attended a brief meeting with Secretary Rolando D. Bautista regarding the DSWD-Disaster Response updates for the Cabinet Cluster Meeting with President Rodrigo Duterte
- g. All QRT members and emergency equipment are on standby and ready for deployment.

- h. DSWD FO3 attended the RDRRMC3 Response Cluster Meeting and conducted site visit on Evacuation Centers located in Bulacan and Nueva Ecija.
- i. DSWD DRMB received 500 modular tents from International Organization for Migration (IOM) amounting to ₱3,000,000.00.

| ORGANIZATION | RELIEF ITEMS | REMARKS | | | | |
|-----------------------------------|--|----------------------------|--|--|--|--|
| BY SEA (thru PCG OPV 8301-Gabriel | BY SEA (thru PCG OPV 8301-Gabriela Silang) – from Manila to Virac, Catanduanes | | | | | |
| DSWD | 400 20L Water | | | | | |
| | 7,000 Family Food Packs | | | | | |
| PCG | 500 box RSF | | | | | |
| | 1 generator (1500W) | | | | | |
| PCGA | 70 sacks (50kg) of Rice | | | | | |
| | Assorted goods | | | | | |
| OB Montessori (thru PCGA/CRS) | 300 Hygiene Kits | | | | | |
| IOM | Assorted PPEs | | | | | |
| BY LAND (thru 4 PCG Boom Trucks) | | • | | | | |
| GMA Kapuso Foundation | 2 trucks of assorted goods | for Virac, Catanduanes via | | | | |
| • | 1 truck of bottled water | Legazpi City | | | | |
| PCGA | 50 sacks (50kg) of Rice | for Naga City | | | | |
| OB Montessori (thru PCGA/CRS) | 200 Hygiene Kits | for Albay | | | | |

DSWD – National Resource and Logistics Management Bureau (NRLMB)

a. Provided the following to DSWD Field Offices:

| Field Office/Item | Quantity | Cost of Augmentation Provided |
|-------------------------------|----------|-------------------------------|
| DSWD FO I | | ₱44,000.00 |
| Rice bags 6kgs with DSWD logo | 10,000 | ₱44,000.00 |
| DSWD FO III | | ₱2,211,800.00 |
| Family Food Packs | 4,000 | ₱2,211,800.00 |
| DSWD FO CALABARZON | | ₱2,307,570.00 |
| KOICA Rice, 130 bags | 6,500 | ₱240,500.00 |
| KOICA Rice, 250 bags | 25,000 | ₱925,000.00 |
| Mosquito Nets | 1,500 | ₱219,570.00 |
| Sleeping Kits | 1,500 | ₱922,500.00 |
| DSWD FO V | | ₱46,025,047.00 |
| Procured | | ₱44,417,047.00 |
| Family Food Packs | 58,920 | ₱32,309,740.00 |
| Hygiene Kits | 1,000 | ₱1,697,850.00 |
| Kitchen Kits | 2,000 | ₱1,516,000.00 |
| Laminated Sacks | 730 | ₱2,701,000.00 |
| Laminated Sacks | 1,570 | ₱5,809,000.00 |
| Laminated Sacks, Pre-cut | 82 | ₱40,836.00 |
| Mosquito Nets | 450 | ₱65,871.00 |
| Sleeping Kits | 450 | ₱276,750.00 |
| Donated | | ₱1,608,000.00 |
| Mineral Water, 20 L | 400 | ₱60,000.00 |
| Hygiene Kits, 350 ml | 3,944 | ₱48,000.00 |
| Facemasks | 100,000 | ₱1,500,000.00 |
| DSWD FO NCR | | ₱1,759,070.00 |
| Family Food Packs | 1,000 | ₱617,000.00 |
| Mosquito Nets | 1,500 | ₱ 219,570.00 |
| Sleeping Kits | 1,500 | ₱922,500.00 |
| GRAND TOTAL | | P52,347,487.00 |

Source: NDRRMC Response Cluster Situation Report #10 on TY "ROLLY

6. Department of Agriculture (DA)

- a. Activation of DA National and Regional DRRM Operation Centers
- b. Coordination with the NGAs, LGUs and other DRRM-related offices as well as with water management-related agencies for flood risk monitoring and dam water release.
- c. Monitoring of actual field situation for possible damage that may be incurred in Agri-fisheries

- d. Prepositioning of seeds for rice and corn, drugs and biologics for livestock and poultry
- e. Urged farmers to harvest their mature crops immediately and, in other cases, delay planting until weather and field conditions are favorable for planting.
- f. Advised fisherfolk to secure fish cages, fishponds, as well as fish stocks prior to TY "ROLLY". Moreover, fishers were advised to secure their bancas onshore or anchor in sheltered areas, and refrain from fishing if rough sea conditions prevail.
- g. Instructed respective DA-Regional Field Offices (RFOs) to enforce appropriate measures to minimize damage to crops, livestock and poultry, aquaculture, and infrastructure facilities, including harm to farmers, fishers, other rural folk and their families.
- h. Made ready the following assistances to affected farmers and fisherfolks:
 - Quick Response Fund (QRF) amounting to ₱400million for the rehabilitation of areas to be affected by the tropical cyclone
 - Survival and Recovery (SURE) Loan Program of Agricultural Credit Policy Council (ACPC)
 - Drugs and biologics for livestock and poultry
 - Indemnification funds from Philippine Crop Insurance Corporation (PCIC)
 - A total of 133,326 bags of rice seeds; 17,545 bags of corn seeds, and 1,980 kgs of assorted vegetables from DA RFOs.

7. Department of Health (DOH)

- a. Elevated Alert to Code BLUE.
- b. A total of ₱27,399,501.99 worth of logistics were prepositioned by CHDs I, II, III, IV-A, IV-B, V, VIII, and NCR in their respective cities and provinces prior to landfall. Moreover, a total of ₱27,399,501.99 worth of commodities are available at the DOH Central Office warehouse:

| REGION | PREPOSITIONED LOGISTICS (in ₱) |
|------------|--------------------------------|
| NCR | 3,813,549.52 |
| CAR | TBD |
| | 4,379,218.38 |
| | 8,462,299.91 |
| III | 595,000.00 |
| CALABARZON | 1,585,672.08 |
| MIMAROPA | 6,267,536.00 |
| V | 350,000.00 |
| VIII | 3,531,898.18 |
| TOTAL | 27,399,501.99 |

- c. Issued advisory to all Centers for Heath Development (CHDs) regarding the following measures:
 - Activate/maintain 24/7 operation of respective EOC/OHCC
 - Ensure adequacy of prepositioned logistics and buffer stock including PPEs
 - Organize standby Health Emergency Response Teams for immediate deployment for assessment and response
 - Ensure adherence to the COVID-19 minimum health standards at all times
 - · Continuous monitoring of weather bulletins for guidance
 - Maintain close coordination with the LGUs and DRRMCs at all levels for any untoward health events related to the Typhoon
 - Immediate reporting of damages and assistance needed.
 - For responders who are not required to undergo COVID-19.

- d. Provided ₱540,440.00 worth of Hygiene Kits and Collapsible Water Drinking Containers and Php 402,741.20 worth of assorted medicines to MMCHD for allocation to their LGUs.
- e. Issued Press Statement reiterating the following:
 - Continuous adherence to minimum health standards.
 - Designate Safety Officers in the LGU TTMFs and Evacuation Centers.
 - Prevention of Leptospirosis and other waterborne diseases

DOH HEMB

- a. Raised Code WHITE Alert
- b. Dissemination of weather alert memorandum to all Centers for Health Development and BARMM Ministry of Health
- c. Continuous monitoring on the weather disturbance through DOST-PAGASA
- d. Issued advisory to all CHDs to be affected by the typhoon for their proper guidance

DOH Regional Offices

- a. Raised Code RED in Region V while CODE BLUE in Regions II and NCR, the rest are on Code WHITE.
- b. Activated Operation Center 24/7 for TY "ROLLY" (CHDs I, II, CAR, CALABARZON, MIMAROPA and V)
- c. Prepositioned assorted medicines in the affected provinces through the Provincial DOH Offices
- d. Alerted concerned Provincial DOH Officers to actively monitor and report untoward incident in their respective area of responsibility
- e. Health Emergency Response Teams are on stand-by and ready for deployment
- f. Continuous coordination with concerned Provincial DOH Offices (PDOHO), Provincial Health Offices (PHOs), Office of the Civil Defense (OCD), Regional and Local Disaster Risk Reduction Management Councils

8. Department of Public Works and Highway (DPWH)

- a. Continuous monitoring of flooded areas and status of roads and bridges
- b. Activated DRRM Teams of Regional and District Engineering Offices.
- c. Prepositioned assets in strategic areas.
- d. Installed warning signs.
- e. Deployed manpower and equipment to the affected area.
- f. On-going clearing operations by DPWH maintenance crew and partners.
- g. Ground and repair teams were placed on standby ready for immediate deployment

9. Department of Education (DepEd)

- a. Activated DRRM Teams in exposed and affected Regions and Divisions
- b. Coordinated with the exposed regions on schools with class suspension, schools used as evacuation center, flooding incidents, and other incidents related to TY "Rolly".
- c. Rendered 24/7 duty in virtual coordinating centers.
- d. Directed field offices to closely coordinate with LGUs for local inter-agency actions to be taken.
- e. Monitored schools on their preparedness measures as per DO 83 s. 2011 and DM 108 s. 2016 and in connection to the ongoing COVID-19 pandemic.
- f. Disseminated advisories from DOST-PAGASA and IECs on Preparedness Measures for Tropical Cyclones, Storm Surge, and Flood to exposed and affected regions and divisions.

- g. Attended Pre-Disaster Risk Assessment (PDRA), response cluster meeting and the online press conference for the preparedness measures and response plan for "TY ROLLY" with the NDRRMC member agencies.
- h. Convened the DepEd Quick Response and Recovery Team (QRRT) as well as the Education Cluster Partner, as necessary.
- i. Convened Education Cluster Partners for updates and joint response interventions.
- j. Directed field offices to closely coordinate with LGUs for local inter-agency actions to be taken.

10. Department of Trade and Industry (DTI)

Coordinated with the Philippine Chamber of Food Manufacturers, Inc. to ensure availability and sufficiency of basic necessities and prime commodities in calamity-stricken areas and to coordinate with their respective distributors in areas needing replenishment and delivery of additional supply of goods.

11. Department of Energy (DOE)

- a. Alerted members of the Task Force on Energy Resiliency (TFER)
- b. Mobilized Task Force Kapatid for the immediate restoration of power in areas that would be affected by Typhoon "ROLLY"
- Advised oil companies to secure proper fuel inventory levels and reminded the companies on the implementation of price freeze on household LPG and kerosene products

12. Department of Transportation (DOTR)

- a. Committed to provide support on the exemption of toll fees for all responders and logistics assets, provided that said resources have submitted complete details prior mobilization.
- b. Ensured the facilitation of port charges exemption on sea and air ports that would be used for the mobilization of assets.

13. National irrigation Administration (NIA)

 a. Issued Notice on Dam Discharge Warning Operation on 31 October 202 for Magat Dam.

14. Armed Forced of the Philippines (AFP)

- a. Aviation Regiment, 7ID, PA committed two (2) CESSNA 172 aircraft for air recon missions
- b. ensured facilitation of all air and sea requests for the immediate delivery of relief in areas to be affected by TY "ROLLY".

15. Bureau of Fire Protection (BFP)

- a. Issued Memorandum addressed to BFP Regions 1 to 5, 8 and NCR dated 30 October 2020 re: Reiteration of The Intensification of Oplan Paghalasa and Observance of Precautionary Measures in Response to the Effects of TY "ROLLY".
- b. Assigned DO personnel to monitor situational reports of all regions every hour.
- c. In close coordination with respective DRRMCs, and other agencies and continuous monitoring of AOR for flood and landslide prone areas and for possible rescue operations and/or augmentation.

BFP I, II, III, CALABARZON, MIMAROPA, V, VI, VII, VIII, NCR and BARMM

- a. All BFP Stations remained on Full Alert Status (Code Red) for possible rescue and response operations
- b. Intensified Oplan PAGHALASA.
- c. Conducted roving per station within AOR.
- d. Coordinated with other government agencies such as RDRRMC III memberagencies, MDRRMO, PNP, and LGU within their respective AOR in preparation for TY "ROLLY".
- e. Continuous monitoring of all fire stations and personnel in respective regions region to ensure prompt and effective delivery of fire safety/rescue/emergency services
- f. Ensured availability of fire/rescue/emergency medical personnel, apparatus and auxiliary units suited for all operational needs.
- g. All BFP operating units conducted clearing operations in major thoroughfares within their AOR.
- h. All BFP Stations monitored flood prone areas and water level of rivers, creeks, dams, water reservoirs.
- i. BFP V conducted Bandillo at coastal and landslide/flood prone areas.
- j. BFP V conducted pre-emptive evacuation at coastal areas.

16. Philippine Coast Guard (PCG)

- a. All Coast Guard Districts made coordination with their respective Regional Disaster Risk Reduction Management Council (RDRRMC) / Provincial Disaster Risk Reduction Management Council (PDRRMC).
- b. Conducted coastal patrol to warn and advise local fishing community and groups.
- c. Announced advisories to local radio stations.
- d. Tri-media dissemination on PCG's preparation and planning stages.
- e. Proactive deployment on common incident/ flooding in different areas of Luzon and Visayas.
- f. Advised shipping companies to direct their ships to take shelter, in reference to PCG LOI: Oplan Kahandaan "Typhoon Season" 2020.
- g. All Coast Guard Districts alerted available Deployable Response Group (DRG) and floating assets, likewise prepared essential logistical requirements.
- h. Deployed PCG Search and Rescue Units (SAR) to the affected areas.
- Coordinated with PCGA Squadrons together with PPA, Fast Craft and RORO Shipping Companies and Management regarding the assistance and support to the stranded passengers aboard various ports nationwide.

17. Philippine National Police (PNP)

- a. Deployed personnel in evacuation areas and vacated areas.
- b. Placed SAR personnel on Standby.

18. National Irrigation Administration

a. Released notice on dam discharge warning operations for Magat Dam.

19. World Food Program (WFP)

a. Committed transportation resources for the use of the Response Clusters for the delivery of food and non-food items.

20. Philippine Disaster Resilience Foundation (PDRF)

a. Committed participation and continuous coordination with its partners from the private sector in the augmentation of logistics resources.

21. Philippine Red Cross (PRC)

- a. Activated its Emergency Operation Cemter.
- b. Prepositioned 45 units of blood in Catanduanes Doctors Hospital.
- c. Provided six (6) units of health kits (basic medicine, masks, etc.) for operational support in Bicol.
- d. Prepositioned 2,000 food packs in Albay and 2,500 NFIs in Albay and Catanduanes.
- e. Deployed 2,144 PRC personnel from Manila and Southern Tagalog province.
- f. Deployed and mobilized 18 vehicles and assets as part of PRC Humanitarian Caravan.

B. REGIONAL DRRM COUNCILS (RDRRMC)

RDRRMCs I, II, III, CALABARZON, MIMAROPA, V, CAR, and NCR are continuously monitoring its areas of responsibility. Further, said RDRRMCs are in coordination with their respective member agencies to ensure the widest dissemination of Weather Advisories, 24-hour Public Weather Forecasts, and General Flood Advisories through SMS, facsimile, and official social media websites.

1. RDRRMC I

OCD I

- a. Issued Memorandum No. 41 re Standby Status of Regional RDANA Team for Possible Deployment in "TY ROLLY" and affected areas.
- b. Issued Memorandum No. 42 re "Request for Augmentation of Resources re "TY ROLLY".
- c. Issued Memorandum No. 43 re Reiteration of the Conduct of Pre-emptive Evacuation and Other Preventive Measures ICOW "TY ROLLY" and other Weather Disturbances.
- d. Updated inventory of RDRRMC1 resources intended for response operations

DOH CHD-I

- a. Raised alert status to "Code White".
- b. Conducted inventory of estimated cost of available equipment, supplies, drugs, and medicines for health emergency management.

| Office / Province | At onset of TY "ROLLY" | Still Available |
|-------------------|------------------------|-----------------|
| Ilocos Norte | ₱ 498,540.92 | ₱ 498,540.92 |
| Ilocos Sur | ₱ 170,939.50 | ₱ 170,939.50 |
| Pangasinan | ₱ 1,924,400.24 | ₱ 1,924,400.24 |
| DOH CHD I | ₱ 1,766,054.69 | ₱ 1,766,054.69 |

DPWH RO1

- a. Prepositioning of response assets and personnel to the strategic areas of the region
- b. DME's & MPP's are monitoring National Roads & Bridges. Maintenance crew continuously clearing canals and lateral drainages and equipment were prepositioned at strategic location for immediate response.
- c. QRAs were prepositioned at strategic location for immediate response.

DILG RO1

- a. Monitored DORMs for TY "ROLLY"
- b. Regular submission of Situation Reports
- c. Dissemination of warning for storm surge and weather advisories including critical cyclone track charts to the Provincial Offices
- d. Activated reporting and monitoring for TY "ROLLY"
- e. Attended PDRA and presented MC 2020-125

DSWD FO1

- a. Pre-planning activity for the succeeding operational periods was conducted by the DSWD FO 1 Incident Management Team (IMT) Operations Section and Situation Unit at DSWD FO 1 – Disaster Response Management Division (DRMD) Office.
- b. Closely monitoring the possible effects of Typhoon "ROLLY" together with the
- c. Provincial Operations Offices (POOs) that are in close coordination with the different Provincial/City/Municipal Disaster Risk Reduction and Management Councils (P/C/MDRRMCs) and Provincial/City/Municipal Social Welfare and Development Offices (P/C/MSWDOs) to monitor the adverse effects that might be brought by the weather disturbance and submission of reports for significant updates.
- d. The DSWD FO1 IMT is on duty while other DSWD staff are on standby for possible augmentation.

BFAR RO1

- a. Activation of BFAR RFO1 Regional and Provincial Command Centers
- b. Adoption of "RED ALERT" status in compliance to RDRRMC1 Memorandum
- c. RDANA/ PDNA personnel on standby status
- d. Directive issued to all Operating Units to implement preparedness measures, secure offices and office properties, including personnel, and assess potential impacts of the typhoon to fisheries projects
- e. Provincial Fishery Officers to coordinate with LGU counterparts on status and impact of the typhoon to fishery programs and projects
- f. QRTs on standby status
- g. All Operating Units to sustain preparedness/ precautionary measures and responses re: typhoon

BFP RO1

- a. All Fire Stations are monitoring and always ready to respond to any untoward incident.
- b. Coordination with other concerned agencies.

702nd Brigade, PA

- a. All SRRU/DRUs are on standby alert for possible deployment for the conduct of HADR operations.
- b. Submitted updated inventory of resources.

PDRRMC Pangasinan

- a. Raised RED ALERT Status on 31 October 2020, 1:00 PM.
- b. Conducted PDRA on 30 October 2020, 1:00 PM.
- c. Alerted PDRRMC Response Cluster for possible augmentation and deployment.
- d. Incident Management Team, SAR, and WASAR-trained PNP personnel are on standby for possible deployment.
- e. Issued Memorandum No. 2020-03 re LGU Preparedness against Typhoon "ROLLY".

- f. Conducted pre-deployment of rescue boats.
- g. Disseminated information and advisories on preparedness through Tri-media and social media to ensure public safety.
- h. Advised Bani MDRRMO to halt SRR operations for one missing fisherman due to presence of gale warning.

CDRRMC Alaminos

- a. Conducted PDRA on 30 October 2020, 1:00PM.
- b. Raised Alert Status to BLUE on 30 October 2020, 3:00 PM.
- c. Disseminated weather updates to CDRRMC-members, Punong Barangays, BDRTS, and general public.
- d. All personnel of the Alaminos City Response Team, WASAR Team, Response Cluster, and other concerned agencies are alerted and on standby for possible deployment.
- e. Deployed IMT.
- f. Alerted and instructed BDRRMCs to submit daily situational reports.

MDRRMC Bayambang

- a. Conducted PDRA re TY "ROLLY".
- b. Raised BLUE ALERT on 29 October 2020.
- c. Activated WASAR.
- d. Prepared all rescue vehicles and equipment for possible deployment.
- e. In close coordination with 77 BDRRMC, PNP, BFP, and other concerned agencies.
- f. Instructed BDRRMC to activate and submit report for any untoward incidents.
- g. Disseminated early warning dissemination to all 77 barangays.

MDRRMC Lingayen

- a. On RED Alert Status.
- b. Conducted PDRA.
- c. Continuous monitoring of flood prone barangays.
- d. Continuous monitoring of weather forecast and gale warning advisories.
- e. Prepositioned assets and equipment.

MDRRMC Manaoag

- a. Conducted PDRA on 19 October 2020, 4:00 PM.
- b. Disseminated information and advisories through social media.
- c. All MDRRM personnel are alerted and on standby.
- d. Prepared all disaster rescue equipment for possible deployment.
- e. Continuous monitoring of PAGASA's Weather Bulleting, OCD, and PDRRMO Pangasinan.
- f. Continuous monitoring of all major bridges in Manaoag.
- g. Continuous monitoring of all major rivers (Sinucalan, Aloragat, and Angalacan) and its tributaries.
- h. Continuous monitoring of drainage canals in the Public Market and Poblacion Area.
- i. Prepared the Regional Evacuation Center of Manaoag and its operations center.

CDRRMC San Carlos

- a. Conducted an inventory of equipment in preparation for possible rescue and clearing operations and transport vehicles for immediate evacuation and possible deployment.
- b. Conducted text blast to all 86 BDRRMCs re precautionary measures.
- c. Continuous roving and monitoring of low laying / flood prone areas with river creeks especially barangays near Agno River.

d. Continuously monitoring of weather forecast issued by local and central office of DOST-PAGASA.

MDRRMC Sta. Barbara

- a. Informed all BDRRMCs re TY "ROLLY".
- b. Prepared all equipment necessary for possible deployment.
- c. Continuous monitoring of Sinucalan River from upstream.
- d. Alerted WASAR and volunteers for possible deployment.
- e. Continuous monitoring of weather updates.

MDRRMC Sual

- a. Continuous monitoring of weather updates thru PAGASA, OCD, and PDRRMO.
- b. Activated the MDRRM Operations Center and Operation L!sto.
- c. Continuous coordination with PDRRMO, PNP, BFP, PCG, PNP Maritime, Philippine Navy, and BDRRMCs.
- d. Prepositioned assets and equipment.
- e. Disseminated information on weather updates thru SMS and social media.
- f. Activated RDANA and IMT Teams.
- g. Prepared temporary evacuation centers.
- h. Continuous monitoring of al barangays.

2. RDRRMC II

OCD II

- a. On RED Alert Status.
- b. Issued CVRDRRMC Memorandum No. 85 s 2020 dated 30 October 2020 re Maintaining of RED Alert Status at the CVRDRRM Operations Center and raising the alert status of all the Local DRRM Operations Center to RED in connection with Typhoon "ROLLY".
- c. Convened Pre-Disaster Risk assessment (PDRA) Core Group Meeting on 30 October 2020 at 4:00 PM via ZOOM.
- d. Participated in the PDRA Meeting of the NDRRMC on 30 October 2020 at 2:00 PM via ZOOM.
- e. Continuous monitoring of the regional situation.
- f. Continuous dissemination of weather updates/advisories, Flood Advisories and DENR-MGB List of Barangays Susceptible to Landslides and Flooding to Cagayan Valley RDRRMC member-agencies, P/C/MDRRMCs, Media and other stakeholders thru SMS, viber, and social media.
- g. Close coordination with P/C/MDRRMOs in the Region.
- h. Established communication link thru HF/VHF radio communications.
- i. Continuous monitoring of the major river systems in the region and its tributaries to include the water sources from the Sierra Madre Mountains, Cordillera Mountains and flood-prone areas.

DILG II

- a. Continuous monitoring of AOR for any untoward incident.
- b. Continuous dissemination of advisories, warnings, and bulletins.

DOST II

- a. Continuous monitoring of Automated Rain Gauges and Water Level.
- b. Continuous dissemination of weather updates / advisories.
- c. Assistance to LGU re activation of monitoring devices.

DOST-PAGASA II

- a. Monitoring and timely submission of significant weather observations of all PAGASA stations.
- b. Disseminated Weather Updates/Advisories/Bulletins.
- c. Discussed the possible typhoon track during the PDRA meeting conducted on 30 October 2020.

DSWD FO II

- a. Continuous dissemination of weather advisories to SWADTs and C/MATs for information and reference.
- b. Continuous monitoring by the SWADTs and MATs with regard to the present weather condition of every municipality in the 5 provinces of Region 2.
- c. Continuous monitoring of Buntun Bridge's Water Level.
- d. Disaster Response Management Division thru the Disaster Response Information and Management Section (DRIMS) continuously monitor the weather advisory.
- e. Ensured availability of Food and Non-Food Items (FNIs) at any given time.
- f. Close coordination with the Social Welfare and Development (SWAD) Teams, the Provincial / City / Municipal Disaster Risk Reduction and Management Office.
- g. Continuous coordination with concerned SWAD Team for any significant disaster preparedness for response updates.

DOH II

- a. On Code WHITE Alert.
- b. Activated the Regional Emergency Incident Command System.
- c. The DRRRM-H Operation Center is on 24/7 operations.
- d. Emergency Response Teams are on standby and ready for deployment.
- e. Conducted Orientation to CVRDRRMC member agencies and P/C DRRMOs re: Interim Guidelines on Infection Prevention and Control of COVID-19 Infection and Other Infectious Diseases during Disaster Evacuation and Displacement on October 30, 2020 during the PDRA Core Group Meeting.

PIA II

- a. Continuous dissemination of weather updates/ advisories.
- b. Close coordination with CVRDRRMC member agencies.
- c. Disseminated information provided by CVRDRRMC member agencies to the media and public.

DPWH II

- a. Disaster response teams are on alert.
- b. Ensured availability of response assets.
- c. Close coordination with members of the CVRDRRMCs and Local DRRMCs.

AFP

- a. Disaster response teams on alert.
- b. Ensured availability of response assets.
- c. Close coordination with members of the CVRDRRMCs and Local DRRMCs.

PNP PRO II

- a. Close coordination with CVRDRRMC member agencies and P/C/MDRRMCs.
- b. Rescue and Response Assets on Alert and Ready Status
- c. Directed lower units to strictly monitor AOR.
- d. Disseminated weather updates/advisories are disseminated to the public.

BFP II

- a. Continuous monitoring of AOR to include landslide and flood prone areas
- b. Close coordination with LDRRMCs.

PCG II

- a. Continuous monitoring of AOR.
- b. Ensured availability of assets.
- c. Personnel are on standby and ready for possible deployment.

PDRRMC BATANES

- a. Continuous dissemination of advisories and bulletins.
- b. Continuously monitoring of the situation in AOR.

PDRRMC CAGAYAN

- a. Continuously monitoring of the situation in AOR.
- b. Disseminated weather updates/advisories to the public.
- c. Close coordination with local C/MDRRMOs in their respective Area of Responsibility.
- d. Close coordination with local C/MDRRMO/C's, PNP, AFP, BFP, PCG and other stakeholders re: situational update in their respective Area of Responsibility (AORs).

PDRRMC ISABELA

- a. Continuous monitoring of the situation in AOR.
- b. Close coordination with MDRRMCs re situation in their AOR.
- c. Continuous dissemination of weather updates/advisories to MDRRMC members and C/MDRRMOs.
- d. Continuous monitoring of overflow bridges.
- e. All LDRRMOs are strictly and continuously monitoring flood and landslide prone areas in AOR.

PDRRMC NUEVA VIZCAYA

- a. Continuous monitoring of AOR.
- b. Continuous coordination with MDRRMOs and other member agencies.
- c. Continuous monitoring of the traffic/road status.
- d. Rescue equipment including vehicles, land, and boat are on standby.
- e. Nueva Vizcaya Search and Rescue Unit and Philippine Red Cross Nueva Vizcaya Chapter Emergency Response Unit were on alert and standby status.
- f. Conducted Pre-Disaster Risk Assessment Meeting via Zoom on 30 October 2020.

PDRRMC QUIRINO

- a. Conducted PDRA Meeting on 30 October 2020, 03:00PM.
- b. Dissemination of weather advisories, bulletins, and warnings.
- c. Close coordination with LDRRMOs.
- d. Prepositioned rescue equipment.
- e. Strict monitoring of AOR, roads and bridges and water level.
- f. Maintained all communications lines 24/7.
- g. Prepositioned food packs in all LGUs (200 packs per LGU).
- h. Prepositioned shelter toolkit.

3. RDRRMC III

OCD III

- a. Attended the PDRA Meeting conducted by OCD-NDRRMC OPCEN via Zoom Meeting. on 30 October 2020 at 2:00 PM.
- b. Led the conduct of the Regional PDRA Meeting via Zoom Meeting. on 30 October 2020 at 4:00 PM.
- c. Reiterated the following guidance from the National PDRA:
 - Adherence to the DILG Memorandum Circular No 2020-125 re Listo sa Tag-Ulan at COVID-19 Preparedness Measures of LGU for Rainy Season CY 2020
 - Submission of list/inventory of Capabilities for disaster response of all RDRRMC Member Agencies specially Response Clusters and P/C/MDRRMOs
 - Submission of Evacuation Centers in accordance with the template provided by the OCD Central Office-Operations Center
 - Conduct Pre-emptive/Force evacuation on low lying and coastal areas if possible while adhering to the minimum health standards and protocols
 - Ensure backup communications are in place
- d. Maintained 24/7 activation of Regional Operations Center
- e. Picked-up 250 pcs of rain suits at the OCD Central Office intended for use of RDRRMC Member Agencies conducting response operations during disasters
- f. On 31 October 2020, Philippine Area TTMF scheduled conduct of preemptive evacuation of all remaining patients (18 individuals) including 14 BOQ Staff and utility personnel to be transferred to Prince Hotel in Manila in anticipation of the possible effects of TY 'ROLLY'. Food, accommodation and transportation will be provided by BOQ. The Philippine Arena TTMF will reopen as soon as the weather has improved.
- g. On 31 October 2020, secured issued logistics and equipment at Philippine Arena TTMF
- h. Attended the Emergency Meeting of NDRRMC/RDRRMCs re possible effects of TY "ROLLY" and presented the preparedness measures of Central Luzon emphasizing the conduct of pre-emptive evacuation and prepositioning of human and non-human resources among others
- Supervised the transfer of COVID-19 patients and personnel of Philippine Arena MTTMF to Prince Hotel, Manila in the anticipation of the bad weather condition
- Secured the critical logistics of the Philippine Arena MTTMF
- k. Facilitated transport assistance to DSWD in the transport of Food Packs in their satellite warehouses
- I. Issued Strom Surge Advisories to Aurora, Bataan, Bulacan, Pampanga, Zambales and Olongapo City
- m. Issued lahar Advisory to Zambales, Tarlac and Pampanga

DILG III

- a. Participated in the RDRRMC III PDRA Meeting via VTC on 30 October 2020
- b. Maintained 24/7 activation of Regional Operations Center
- c. Activated all Operations Center under LISTO Protocols
- d. Continuous monitoring on the DILG reporting system, including the checking of presence of the Local Chief Executives in their respective AOR while monitoring the possible effects of TY "ROLLY"
- e. Directed all LGUs to conduct their preparedness measures adhering the checklist of the Oplan Listo
- f. Conducted continuous dissemination of advisories to P/C/MDRRMCs

DSWD III

- a. Activated DRRMD skeletal duty in the Regional Office
- b. Continuously monitoring and coordination with the DSWD Provincial Extension Office of the seven (7) provinces regarding the status of there are of responsibility
- c. Prepositioned family food packs in the Regional Warehouse and Satellite warehouse
- d. Continuously monitoring weather updates in coordination with DSWD Provincial Extension Office and concerned LGUs
- e. Delivered 2,300 FFPs in the Regional Warehouse and 1,700 FFPs in Fort Magsaysay Hub, Satellite Warehouse from National Resource Operation Center
- f. On-going procurement of food Items amounting to ₱10,000,000.00 for 18,000 FFPS
- g. Prepositioned additional Family Food Packs as stockpile at Fort Magsaysay Warehouse Hub (1,700 FFPs) from National Resource Operation Center (NROC) and at DPEO, Aurora Warehouse (960 FFPs) in coordination with the Armed Forces of the Philippines.
- h. Requested Standby Trucks from 7th Infantry Division and Police Regional Office III for the hauling and transportation of relief goods.
- Conducted ocular visit to existing Evacuation Centers and provided technical assistance relative to the management of Internally Displaced Persons (IDP's)
- j. Facilitated initial release of augmentation support to the request of the following LGUs that were affected by the current disaster.
- k. Prepared recommendation for provision of relief assistance requested by LGUs affected by STY "ROLLY"

CLCHD

- a. Participated in the RDRRMC III PDRA Meeting via VTC (30 October 2020)
- b. Prepositioned 85,000 worth of assorted medicines for all provinces
- c. Maintained CLCHD OpCen re possible response on the effects of TY ROLLY
- d. Instructed all Provincial DOH Offices and Representatives to allocate PPEs to frontliners for Non-COVID response

PIA III

- a. Participated in the RDRRMC III PDRA Meeting via VTC (30 October 2020)
- b. Continuously monitoring and disseminated weather updates thru tri-media for widest information

PAGASA-PRFFWC

- a. Participated in the RDRRMC III PDRA Meeting via VTC (30 October 2020)
- b. Continuously disseminated advisories to RDRRMC3 Member Agencies and LGUs

MGB III

- a. Participated in the RDRRMC III PDRA Meeting via VTC (30 October 2020)
- b. Issued Geohazard Threat Advisory and MGB List of Barangays Susceptible to Landslides and Flooding to LGUs
- c. Conducted dialogue with communities abd LGUs susceptible to rain-induced landslides and flashfloods

AFP-NOLCOM

- a. Participated in the RDRRMC III PDRA Meeting via VTC (30 October 2020)
- Sent radio messages reiterating the preparedness measures of all units re possible effects of TY "ROLLY". Units were directed to coordinate with their partner LGUs
- c. Put all its Disaster Response Task Units on standby for possible deployment
- d. Provided transport assistance as augmentation to DSWD

PCG

- a. Participated in the RDRRMC III PDRA Meeting via VTC (30 October 2020)
- b. Alerted Station and Sub-stations on the possible effects of TY ROLLY
- c. Disseminated advisories to all stations and ccontinuous coordination with concerned LGUS and members of RDRRMC3
- d. Monitoring of coastal water
- e. All personnel were on-standby and ready for possible deployment

PNP PRO III

- a. Participated in the RDRRMC III PDRA Meeting via VTC (30 October 2020)
- b. Alerted the P/C/M Police Units/Stations to activate their respective QRTs, Regional Standby Support Forces (RSSF) and SAR Teams
- c. All Units/Stations were advised to coordinate with their respective partner LGUs

DPWH III

- a. Participated in the RDRRMC III PDRA Meeting via VTC (30 October 2020)
- b. All DRRM Teams District Engineering Offices to be affected by the Typhoon "ROLLY" are activated.
- c. Prepositioned assets and equipment in strategic areas for possible mobilization
- d. Maintained directory and contacts of contracts (private) for possible augmentation

BALER DRRMC

- a. Conducted pre-emotive evacuation
- b. Identified pick-up points in case of mass evacuation
- c. Deployed at least two (2) Workers to every Evacuation Center

4. RDRRMC CALABARZON

OCD CALABARZON

- a. Continuous monitoring of the weather disturbance.
- b. Coordinated with the RDRRMC CALABARZON member agencies and PDRRMOs for Preparedness Measures and monitoring.
- c. Disseminated advisories and announcements via text, email and social media.
- d. Continuous monitoring and coordination with CALABARZON PDRRMOs re weather situation and any untoward incidents.
- e. Disseminated Weather Bulletins, Gale Warning, Rainfall Warning Advisories and weather forecasts to all PDRRMOs through e-mail for dissemination to their respective LDRRMOs.
- f. Conducted presentation of weather updates thru PAGASA during RTF meeting on 28 October 2020.
- g. Conducted Regional PDRA Meeting on 30 October 2020, 2:00AM via Zoom.
- h. Participated in the PDRA Meeting at NDRRMC thru VTC on October 30, 2020, 2:00PM.

- i. Coordinated with DSWD and PDRRMO Quezon for prepositioning of FFPs.
- j. Coordinated with PDRRMO Quezon re: installation of HF radio antenna at QPOC.
- k. Disseminated NDRRMC Memorandum re: TY "ROLLY".
- I. Issued RDRRMC Memorandum on the Alert Status of RDRRMC OpCen and Pre-emptive Evacuation.
- m. Conducted Emergency Telecommunications Cluster Meeting to address matters concerning establishment of alternative communication link in the event of bogged down.
- n. Conducted RDRRMC Virtual EOC Briefing.
- o. Attended NDRRMC Press Conference re TY "ROLLY".
- p. Facilitated logistical concern re hauling of DSWD IV-A FFPs and rice for augmentation.
- q. Spearheaded operationalization of RDRRMC virtual EOC.
- r. Continuous coordination with the members of Logistics Cluster.

DSWD CALABARZON

- a. Conducted inventory of available Evacuation Center not utilized as COVID -19 Ligtas Center.
- b. Advised LSWDOs to ensure implementation of COVID-19 health protocols in the event of response operation.
- c. Requested LSWDOs in identified landslide, flood and storm surge prone areas to conduct pre-emptive evacuation.
- d. Advised PSWDOs to ensure timely submission of DROMIC reports for the assessments of appropriate response interventions.
- e. Ongoing inventory of available Evacuation Center not utilized as COVID -19 Ligtas Center.
- f. Status of Prepositioned Resources:

| Family Food Packs | ₱ 2,609,264.00 (7,534 FFPs) |
|-------------------|-----------------------------|
| Non-Food Items | ₱ 859,140.00 |

- g. Regional and Provincial Quick Response Team (QRT) members are placed on standby alert mode status and ready for mobilization should need arises.
- h. DSWD FO IV-A has trained personnel on Psychosocial Support Processing, Family Evacuation Preparedness and Camp Coordination & Camp Management, Inventory and Warehouse Management, Emergency Telecommunications, Incident Command System (ICS), Emergency Operation Center (EOC), Rapid Damage Assessment and Needs Analysis and Disaster Information Management that can be mobilized in case need arises.
- i. Reiteration of CCCM Operational Guidance for the COVID-19 Response
- j. Continuous coordination with the PQRTs of Quezon specifically in the Polillo Group of Islands (POGI) and REINA (Real, Infanta, Gen. Nakar) areas including the rest of Quezon since the movement of the typhoon has changed.
- k. Advised RPQRTs of Laguna and Batangas to maintain the heightened alerts status of their teams and emergency operations center since the Provinces are under signal no. 2.
- I. Coordinated with LSWDOs and LDRRMOs of the five (5) Province and instructed them to be on standby alert and prepare their respective evacuation centers, and family food pack should need arises.
- m. Advised the LGUs in the flood, landslide and storm surge prone areas to conduct pre-emptive evacuation and ensure that COVID-19 minimum health standard is incorporated in their response plans.

- n. Conducted Executive Briefing for Super Typhoon "ROLLY" to facilitate strategic coordination between members of the Response Cluster that may provide the logistical requirements for the delivery of assistance to the affected LGUs.
- o. Reminded LGUs with existing evacuation center to implement the COVID-19 Operational Guidance for Camp Coordination and Camp Management (CCCM) and Protection to strengthen infection prevention and control measures inside evacuation centers.

DOH CALABARZON

- a. Reiterated the implementation of minimum health standard in ECs.
- b. Prepositioned medicines and logistics for augmentation.
- c. Rapid Health Assessment
 - -Continuous monitoring of possible health effects of TY "ROLLY".
 - -Alerted hospitals and LGUs regarding weather update
 - -Reminded LGUs regarding observance of minimum health standards especially in ECs
- d. Continuous monitoring of possible health effects of typhoon "ROLLY"
- e. Disseminated advisories to the LGUs regarding preparedness measures and monitoring of the status of Temporary Treatment and Monitoring Facilities (TTMF) in the provinces.
- f. Alerted LGUs and regional personnel regarding weather update and standby for possible deployment
- g. Reminded LGUs regarding observance of the minimum health standards especially in evacuation centers
- h. Monitoring of TTMF's for possible evacuation and possible risk of flooding while observing the minimum health standards.
- i. Render duty to RDRRMC Virtual EOC.
- j. Prepositioned medicines and medical supplies, worth in pesos:Cavite 289,955.00; Laguna 329,538.27; Batangas 323,592.07; Rizal 313,718.09; Quezon 327,868.65

DILG CALABARZON

- a. Participated in the Pre-Disaster Risk Assessment (PDRA) for TY "ROLLY".
- b. Activated Regional and Provincial Disaster Monitoring and Reporting System for TY "ROLLY".
- c. Disseminated latest Critical Cyclone Track Chart (Hotdog) track for TY "ROLLY".
- d. Disseminated Advisory and Memorandum for preparation on TY "ROLLY".
- e. Continuous monitoring of weather situation through PAGASA.
- f. Activated Regional and Provincial Disaster Monitoring and Reporting System for TY "ROLLY".
- g. Continuous coordination with OCD, RDRRMC Members, and DILG Provincial Offices
- h. Activated Regional and Provincial Disaster Monitoring and Reporting System for TY "ROLLY".
- i. Disseminated latest Critical Cyclone Track Chart (Hotdog) track for TY "ROLLY".
- j. Disseminated Advisory and Memorandum for preparation against TY "ROLLY".
- k. Continuous coordination with OCD, RDRRMC Members and DILG Provincial Offices

DPWH CALABARZON

a. DEOs have prepositioned assets and manpower ready for deployment.

- b. Continuous monitoring of roads and equipment deployed to maintain road conditions.
- c. Provided RDRRMC OpCen the status update of roads and bridges.

PCG National Capital Region – Central Luzon (NCRCL)

- a. Continuous monitoring of weather situation in AOR.
- b. Continuous coordination with other government agencies.
- c. Continuous monitoring and assessment of Laguna de Bay.
- d. Prepositioned SAR equipment on standby.

PCG Southern Tagalog (STL)

- a. Directed all stations to monitor situation.
- b. Directed to conduct info dissemination in the community.
- c. Close coordination with DRRMOs and LGUs within AOR.
- d. Floating assets on standby and continuously monitor weather forecast and advisories.

BFP CALABARZON

- a. Issued Memorandum to all Provincial Fire Directors, City and Municipal Fire Marshalls in CALABARZON re Preparedness Measures in Response to TY "ROLLY" and other weather systems and Raising of Alert Status.
- b. On FULL ALERT STATUS (Code Red).
- c. Personnel are directed to closely monitor respective AOR and the following shall be implemented, to wit:
 - Coordinate with DILG, RDRRMCs, and LDRRMs in the conduct of local PDRA and undertake preparedness and response protocol;
 - Intensify conduct of OPLAN PAGHALASA in line of COVID-19 situation;
 - Continuous monitoring of PAGASA weather advisories and bulletins;
 - Conduct close coordination with Local DRRMO and other agencies for possible effects and/or hazards brought about by the weather disturbances:
 - Ensure availability of BFP Assets and PPE at all times;
 - Vigilant monitoring within AOR for possible rise of waters prone to flooding especially on areas to river channels and flood plains (prioritize areas which are highly susceptible to recent and repeated flooding for monitoring);
 - Monitor houses along esteros and riverbank for possible riverbank erosion, debris flow and flooding;
 - Conduct monitoring of landslide prone areas including moderately sloping ground with creeks/gullies;
 - Strict observance of precautionary measures in responding to Search and Rescue Operations, Medical Response and Mass Evacuation;
 - Coordinate with other agencies for the assessment of safety of evacuation centers and other establishment COVID-19 isolation, quarantine and treatment facilities from hazards; and
 - Ensure health safety of all responders at all times.

AFP

2nd Infantry Division (2ID) Southern Luzon Command (SOLCOM)

- Continuously monitoring of situation
- Assets are on standby
- All DRTUs deployed, augmented and standby alert for possible HADR Operations
- Continuous Monitoring and Coordination with PDRRMC/RDDRMC

- H2ID Alerted nine (9) DRO teams, seven (7) M35 trucks of HSSBn and four (4) medical teams with four (4) ambulance of Medical Company
- Provided inventory of resources

201st Bde

 All DRTUs deployed, augmented and standby alert for possible HADR Operations

202nd Bde

• Deployed six (6) personnel with KM450 truck and rescue boat

730 Combat Group

Deployed eleven (11) personnel and 10-wheeler truck

505 SRG PAF

• Deployed two (2) rescue boats onboard two (2) trucks

Lipa Air Education, Training and Doctrine Command (AETDC) PAF

• Deployed nine (9) personnel, five (5) tonner truck and one (1) rescue boat

PIA CALABARZON

- a. Personnel are on alert for information gathering and dissemination;
- b. PIA provincial offices in the whole region are placed on alert for update monitoring and while gathering situation-related status from LGUs, LDRRMCs, information and development communication networks and the communities on the ground for posting on different multimedia platforms including Viber and Facebook Messenger.
- c. Disseminated situation reports, issues and concerns to the Office of the President through the Presidential Communications Operations Office on situation on the ground.
- d. Disseminated alerts received from NDRRMC on various PIA platforms.

DENR-MGB CALABARZON

- a. Issued advisories to identified landslide and flood-prone areas.
- b. Alerted LGUs that are prone to flooding and landslide hazards.
- c. Disseminated MGB List of barangays susceptible to landslide and flood prone areas
- d. Advised LGUs to closely monitor the areas mentioned by MGB.

Philippine Ports Authority (PPA)

- a. Continuous monitoring of weather bulletin from PAGASA.
- b. Cancelled trips based on Tropical Cyclone Warning Signal (TCWS).
- c. Updating of status of Batangas Port.

PDRRMC QUEZON

- a. Acquisition of food packs from DSWD CALABARZON on 30October, 9:00 PM.
- b. Prepositioned goods in REINA Area on 30 October 2020.
- c. Participated in Regional PDRA Meeting on 30 October 2020, 2:00 PM.
- d. Conducted Provincial PDRA on 29 October 2020, 9:00 AM.6
- e. Prepositioned of resources.
- f. Continuous monitoring of critical areas.
- g. Advised fishermen not to venture out.
- h. Conducted inventory of Search and Rescue Equipment.
- i. Reminded LDRRMCs to continuously monitor watercourses, rivers and its tributaries.

- j. Reminded LDRRMCs to continuously disseminate advisories through local/community leaders and/or local media to inform communities, particularly residents in low-lying areas, near mountain slopes and coastal areas of possible flooding/flash floods, and landslides.
- k. Continuous dissemination of weather forecasts and general flood advisories to all LDRRMCs through SMS, e-mail and social networking sites Continuous coordination to LDRRMOs regarding the status of their Area of Responsibility.
- I. Status monitoring of LGUs and PDRRMC members via Virtual ZOOM.
- m. Deployment of Task Force Team 1 to REINA Areas, 31 October 2020, 1800H.
- n. Conducted virtual EOC Deployment Plan, 31 October 2020, 1100H.
- o. Participated in the RDRRMC ETC Cluster Meeting.
- p. Acquisition of FFPs from DSWD IV-A as of 30 October 2020.
- q. Preposition of goods in REINA Areas.
- r. Provincial Government of Quezon issued Memorandum Order No. 137 for all LCEs, LDRRMOs and PDRRMC Members re Conduct of Forced Evacuation in the Province as early as possible but not later than 0800H of November 1, 2020.
- s. Deployed three (3) additional response teams in the areas of Lopez, Unisan and Mauban as standby team for damage assessment and needs analysis.

MDRRMC General Nakar

- a. Conducted PDRA on 29 October 2020, tackling and emphasizing the necessary preparedness measures & protocols re TY "ROLLY".
- b. Activated IMT & BDRRMC as per LCE directive.
- c. Disseminated SWB Updates to Barangays thru base radios.
- d. Bandilyo was done (1:00pm, 30 Oct) and personally spoke to the Brgy. Captain of the lowest lying barangay.
- e. Formal letter was forwarded to the Principal of PSHN Main Campus to utilize school as alternative evacuation center aside from Sentrong Pamilihan in Brgy. Anoling.

PDRRMC CAVITE

- a. Continuous dissemination of public advisories and weather bulletin via calls, SMS, and social media platforms, thru respective LDRRMOs and the PDRRM Council members.
- b. Prepositioned rescue/ emergency supplies, equipment and vehicles.
- c. Continuous procurement process of necessary supplies, equipment, and vehicles.
- d. Continuous monitoring of Early Warning Devices installed in disaster prone areas in different cities/municipalities thru the local DRRMOs.
- e. Continuous coordination with the Provincial Social Welfare and Development Office for the availability of stock pile and for the consolidation of evacuation centers as well as evacuation centers converted to isolation facilities relative to COVID-19 response.
- f. Assistance and coordination with the PSWDO for relief distribution, if need arises.
- g. Provision of logistical support to C/MDRRMOs.
- h. Continuous coordination and communication with the PDRRM Council members and key officers, and C/MDRRMOs for situational updates and other relevant response mechanisms prepared or done.
- i. 24/7 stand-by duty of PDRRMO personnel for continuous monitoring and possible deployment for pre-emptive evacuation and response operations.

PDRRMC LAGUNA

- a. Activated IMT using Incident Complex as management option.
- b. Close coordination with every C/MDRRMOs.
- c. Conducted inventory prepared supplies and equipment for possible augmentation.
- d. Continuous dissemination of advisories via call, text, email, UHF base radio and social media.
- e. Prepared deployment plan.

PDRRMC BATANGAS

- a. Close coordination with agencies for standby of resources
- b. Re-activate team for monitoring of effects of "ROLLY".
- c. 24/7 Monitoring of EOC.
- d. Prepositioned resources (FNFI).
- e. Resources of PDRRM Council Members on standby.
- f. Conducted PDRA with PDRRMC members and response agencies
- g. Continuous monitoring and analysis of weather situation thru DOST PAGASA.
- h. Continuous monitoring and coordination via Text Message, Telephone/ Phone calls and Social Media with City/ Municipality DRRMOs regarding status and weather situation in their Area of Responsibility.
- i. Continuous monitoring and coordination with ports in the Area of Responsibility.
- j. Batangas PDRRMC resources are on Standby status.
- k. Coordination with partner agencies regarding the effects of typhoon

PDRRMC RIZAL

- a. Conducted PDRRMO emergency meeting on October 28, 2020.
- b. Conducted PDRA on October 29, 2020.
- c. Conducted inventory and stockpiling of necessary supplies including face masks and alcohol.
- d. Disseminated memorandum, bulletin, advisory, and weather updates from national government agencies.
- e. On-going information, education, and communication down to community level and family level.
- f. Continuous coordination with public utility companies.
- g. Conducted equipment maintenance and testing including WASAR equipment.
- h. Continuous monitoring and information dissemination to LDRRMCs.
- i. On-going trimming of trees near powerlines by Meralco personnel.

PRC Rizal

a. Committed stand-by resources for response.

DPWH Rizal

a. Prepositioned stand-by "spotters" and heavy equipment within major road sections.

5. RDRRMC MIMAROPA

OCD MIMAROPA

- a. Continuous coordination with the LDRRMOs of MIMAROPA for the possible effects of TY Rolly.
- b. Joined the National Disaster Risk Reduction and Management Council (NDRRMC)

- c. Emergency Meeting regarding Typhoon "ROLLY" via Video Teleconference (Zoom
 - Application) on October 31, 2020.
- d. OCD MIMAROPA convened the MIMAROPA Provincial and City Disaster Risk Reduction and Management Offices (P/CDRRMOs) for the monitoring of the passage of TY "Rolly" via Video Teleconference (Zoom Application) on October 31, 2020 / 2:00PM.
- e. Issued of Memorandum to all P/C/MDRRMOs dated October 31, 2020 re Activation of 24/7 Video Teleconference for Typhoon "Rolly" and Tropical Storm "ATSANI".
- f. Issued of Memorandum to all P/C/MDRRMOs dated October 30, 2020 re Preparedness Measures for TY "ROLLY".
- g. Joined the National Disaster Risk Reduction and Management Council (NDRRMC) Pre-Disaster Risk Assessment (PDRA) Core Group Meeting regarding the Tropical
 - Depression "ROLLY"; via Video Teleconference (Zoom Application) on October 30, 2020
- h. Convened the MIMAROPA Regional Disaster Risk Reduction and Management Council (RDRRMC) and the MIMAROPA Provincial and City Disaster Risk Reduction and Management Offices (P/CDRRMOs) for a Pre-Disaster Risk Assessment (PDRA) Meeting regarding the STS "ROLLY" via Video Teleconference (Zoom Application) on October 29, 2020 / 2:00PM.
- i. Issued series of Memorandum to all P/C/MDRRMOs dated September 9, 2020 re:
 - Inventory of Operational rain gauge.
 - Preparedness Measures for La Niña.
 - Reiteration on the use of Multiple Channels of Emergency Alert and Warning Messages (EAWM).
 - Inventory of Evacuation Center (for Hydromet and other disaster and for COVID19 patient). Ensure functionality of all communication equipment's.
 - Emergency Operations Center on RED Alert Status since March 18, 2020 due to COVID19.
- j. Prepositioned of Rigid Hull Inflatable Boat (RHIB) in the Province of Occidental Mindoro since November 2019 to augment possible flood-response operations.
- k. Ensure functionality of all communication equipment's.
- I. Regular monitoring of NDRRMC Monitoring Dashboard (www.ndrrmc.gov.ph).
- m. Conducted inspection of warehouse facility and available food and non-food items.
- n. Conducted quarterly maintenance of Rigid Hull Inflatable Boat (RHIB) and test run prepositioned in Occidental Mindoro.
- o. Ensure close coordination with response agencies and concerned LGUs re situation updates and the possible effects of Tropical Cyclone.
- p. Continuous dissemination of weather advisories to RDRRMC member agencies, and LDRRMOs
- q. Conducted inspection of warehouse facility and available food and non-food items.
- r. Conducted quarterly maintenance of Rigid Hull Inflatable Boat (RHIB) and test run prepositioned in Occidental Mindoro.
- s. Ensure close coordination with response agencies and concerned LGUs re situation updates and the possible effects of Tropical Cyclone.
- t. Continuous dissemination of weather advisories to RDRRMC member agencies, and LDRRMOs

OCD MIMAROPA FIELD OFFICER (MARINDUQUE)

- Monitoring of NDRRMC Situational Dashboard.
- Rendering duty at the PDRRMC EOC 24/7.
- Continuous coordination with Marinduque MDRRMOs
- Continuous coordination with 6 Municipal DRRMOs for Preparedness Measures.
- Continuous coordination with Marinduque 24/7 Operation Center.
- Disseminated Weather Bulletin to LDRRMC, Communication and Volunteers Groups.
- Continuous Weather monitoring in six (6) municipalities of Marinduque.
- Posted Weather Bulletin to Marinduque Social Media Groups.

OCD MIMAROPA FIELD OFFICER (PALAWAN)

- Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29, 2020.
- Coordination with P/C/MDRRMOs and other partner agencies re preparedness measures.
- Dissemination of weather advisory thru text and social media.
- Rendered duty at Palawan Provincial EOC.
- Submission of Situation report to OCD Regional Office.
- OCD MIMAROPA FIELD OFFICER (ROMBLON)
- Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29, 2020.
- Dissemination of Advisory to P/MDRRMOs Romblon via SMS and messenger.

DILG MIMAROPA

- a. Activated Emergency Operations Center and Disaster Monitoring and Reporting System for TY Rolly
- b. Disseminated NDRRMC Memorandum 88 s. 2020 re Preparedness Measures ICOW TD Rolly and Other Weather Systems dated October 29, 2020
- c. Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29, 2020.
- d. Activated Disaster Monitoring and Reporting System for Tropical Cyclone.
- e. Disseminated DILG Advisories to provinces, municipalities down to the barangay level relative Tropical Cyclone
- f. Disseminated to LGUs the MGB's Updated List of LGUs Prone to Landslide and Flood.
- g. Informed all concerned DILG personnel of the weather updates from the DILG Central Office Disaster Information and Coordinating Center (CODIX).
- h. Advised LGUs, thru DILG field officers, to monitor the PAG-ASA weather advisories and typhoon bulletins, establish critical preparedness actions based on the Operation Listo protocols, and prioritize prepositioning of supplies and equipment for response.
- i. Continuous updating of the provinces by sending weather bulletin through email and social media.
- j. Ensure that LGUs are actively carrying out actions as recommended in Operation LISTO;
- k. Continue to monitor all PAGASA weather advisories and typhoon bulletins.
- I. Monitor the tool that can be used to generate indicative hazard assessment on the user's specified location via https://hazardhunter.georisk.gov.ph.
- m. Establish critical preparedness actions based on the operation LISTO protocols, and prioritize preemptive evacuations and prepositioning of supplies and equipment for response.

- n. Observe existing protocols, including Proof of Service.
- o. Procure a minimum of 50 cadaver bags as stockpile and preposition in identified
- p. strategic areas; and
- q. Augment part of the stockpile to neighboring LGUs in times of immediate necessity during emergencies and disasters.
- r. All LGUs may utilize part of the 70% preparedness fund out of the 5% local DRRM fund for the expenses, subject to the availability thereof and to usual accounting and auditing rules and regulations.

DSWD MIMAROPA

- a. Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29, 2020.
- b. A total food/non-food items and standby funds amounting to PHP 24,283,331.38 as of 19 October 2020.
- c. Region Office has available standby funds amounting to PHP 2,882,244.58 standby funds as of 28 October 2020.
- d. A total of 29,643 Family Food Packs (FFPs) amounting to PHP 13,339,350.00, Other Food Items (Raw Materials) amounting to PHP 1,765,909.00 and Non-food Items amounting to PHP 5,879,198.80 are available FNIs of the region.
- e. P/C/M QRTs in Five Provinces are alerted to monitor the daily local weather condition and any disturbances that may occur in their areas.
- f. 24/7 On-call status of the R/P/C/M QRTs together with special projects staff for possible activation of Operation Center.
- g. Standby logistical equipment and workforce through coordination with SWADT Offices and concerned LGUs on the management of stranded passengers, if any, in ports and terminals.
- h. Information and Communication Technology Management Unit (ICTMU) is on standby status to ensure robust communication system.
- i. Ensured that there is an on-call truck available for delivery of goods and equipment to areas that will be affected.

DOH MIMAROPA

- a. Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29, 2020.
- b. Activation of Code Alert in the DOH Regional Office, Provincial DOH Offices and DOH- Retained Hospitals through the Health Emergency Response and Operation Center.
- c. On Code Alert Red.
- d. Under the current Code Alert System due to CoViD-19, all logistics, manpower is already on Stand-by and ready for deployment.
- e. Activated Emergency Operation Center (EOC) on 24/7 basis and manned by Emergency Officers on Duty.
- f. Prepare HEARS (Health Emergency Alert Reporting System) reports and properly disseminate these to all concerned units and agencies, e.g., heads of the health offices (DOH-HEMB, OCD, RDRRMC, and other concerned offices)
 - DOH TGRO Reporting Form
 - RTF Resource Mobilization and Logistics report RTF Health Cluster Report RTF Daily Significant Activities
 - NTF consolidated report
- g. Monitor all health and health-related events on a 24/7 basis, including all regional and local events and incidents with potential impact to a particular area or the region as a whole.

- h. Ascertain the timely mobilization, proper prioritization and maximum utilization of resources, and minimization of wastage.
- i. Incident Command System established.
- j. IMT for Hydro-meteorological hazards on Standby.
- k. Checked inventory of logistics in all warehouses (Regional & Drovincial)'
- I. Ensure availability of vehicles and drivers 24/7.
- m. Placed standby administrative staff, engineers, security and safety officers
- n. Anticipated escalation of incident and start preparing necessary documents in case Petty Cash amounting to 50,000 (monthly) will be needed.
- o. Placed Response Teams on stand-by for possible deployment:
 - Rapid Health Assessment Team
 - Public Health Services:
 - Health / Medical Team
 - Psychosocial Team
 - Water, Sanitation and Hygiene Team
- p. Nutrition Team. Mass Casualty Incident Response Team
- q. Ongoing procurement of Cadaver Bag (hermetically sealed) for CoViD-19 cases
- r. Established the direction and the points of command, control and communication during anticipated escalation of the event
- s. Anticipated scenarios and alerts and guide additional teams going to the site as needed.
- t. Coordinate with regional hospitals for their preparedness and availability of back-up teams.
- u. Ensure that all communication equipment (e.g., radio, mobile phones) are always available, functional and ready for use in emergencies and disasters.
- v. Coordinate with all health-related response efforts to major health emergencies and disasters.
- w. Facilitated the issuance of appropriate warnings to all concerned health offices and facilities in anticipation of impending emergencies.
- x. Prepositioned drugs and medicines in Regional office and Provincial DOH offices.
- y. Prepositioned Dome Tent in strategic areas and areas of concern for health services.

DEPED MIMAROPA

- a. Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29, 2020.
- b. Monitored weather updates from DOST-PAGASA and inform/coordinate to divisions regarding the tropical depression affecting AORs.
- c. Advise and monitor divisions to inform /reiterate schools regarding preparedness measures as per DO 83 s.2011 and DM 108 s.2016; and
- d. Monitor divisions and schools to be affected by tropical depression and if there are schools to be used as evacuation centers/areas.
- e. The team has the ongoing monitoring if there are suspension of works in Offices and schools (SWF) -if any.
- f. The RO sends/instructs Division DRRM Coordinators to monitor, advice and remind SDRRMCs regarding the prevailing weather situation. All incharge/Focal persons are instructed to monitor updates on weather systems through radio, TV and social media.
- g. Disseminate advisories from PAG-ASA to divisions/schools;
- h. Direct/Instruct field offices to closely coordinate with LGUs for
- i. Local inter-agency actions to be undertaken;

- j. Monitor SDO coordinators to attend/coordinate virtual Pre-Disaster Risk Assessment (PDRA) and response cluster meeting in their locals/AOR (with adherence to all health protocols-if onsite); and
- k. Monitor updates from the divisions.

DICT LUZON CLUSTER 3

- a. Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29, 2020.
- b. Place assets on standby (e.g. VHF/HF Radios, handheld radios) within provinces for constant communication.
- c. Alert provincial offices to conduct maintenance check of ICT offices for possible leaks on premises especially in Point of Presence areas (Palawan Office) to assure equipment's safety.
- d. Continuous monitoring of wi-fi sites before disaster as baseline data for checking of availability of ICT services and facilities during and post disaster.
- e. Constant monitoring of installed IP radios and communications devices to ensure the free wi-fi's accessibility.
- f. Close coordination with DRRM offices and different LGUs for monitoring of different Tech4ED Centers and free wi-fi sites.
- g. Advise checking of generator sets and oil in preparation for possible power outage during typhoons and low-pressure areas in DICT LC 3's area of responsibility.
- h. Conduct inventory of equipment per province
- i. Meraki dashboard monitoring of Free Wi-Fi for All operation status

PRO MIMAROPA

- a. Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29,2020.
- b. Ensures the availability of search and rescue assets and personnel.
- c. Alerted all Police Provincial Office down to their lower units and continuous monitoring of situation in their respective AORs.
- d. Lower units are directed to undertake precautionary measures and other disaster preparedness activities.
- e. Direct all members of the Regional Head Quarters and Regional Mobile Force Battalion
- f. SAR Team to be ready for any possible Search and Rescue Operations

BFP MIMAROPA

- a. Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29.2020.
- b. With available assets of 947 personnel, 303 SRU personnel, 114 fire trucks and 565 tools.
- c. All SRR, trucks and response assets are readily available in case needed.
- d. Constant coordination with LGUs, NGOs and other Government agencies to the operational activities.
- e. Constant coordination with LGUs, NGOs and other government agencies to support the operational activities.
- f. All SRR, trucks and response asset are readily available in case needed.
- g. Alerted Disaster Response Team.

PCG SOUTHERN TAGALOG

- a. Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29, 2020.
- b. CGDSTL Station's/Sub-station's prepares Rescue Equipment's in preparation for the possible deployment of DRT's in their Respective AOR;

- c. CGDSTL Stations/Sub-stations intends to conduct Coastal Patrol and Information dissemination to the effect of Typhoon/LPA to the coastal communities including those communities living in flood prone areas in their respective AOR;
- d. CGDSTL Station's/Sub-station's will make close coordination with the Provincial, City or Municipal Disaster Risk Reduction and Management Office (DRRMO) and LGU's in their respective AOR and also informed them that the DRT's of the PCG are readily available to provide assistance to them when needed;
- e. CGDSTL Floating asset, OPCON vessel including issued Jet skis and Aluminum Boats (AB) are already prepared for any immediate deployment in the respective Station/Sub-Station's Area of Responsibility;
- f. The HCGDSTL and other units continuous to monitor and disseminate the weather forecast advisory released by the PAGASA-DOST and further inform LGUs, NGO, Maritime Stakeholders, Bantay Dagat Organization and fisher folks; and
- g. In case large vessel and Aircraft are required to conduct Search and Rescue/Retrieval Operations, this District will immediately coordinate to Higher Headquarters for its availability.

PCG PALAWAN

- a. Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29, 2020.
- b. PCG personnel, vehicles and vessels/ boats deployed in different municipalities to cater the entire Palawan. Prior their deployment, PCG Palawan personnel underwent Water Safety, Rescue and Survival, Basic Life Support and Marksmanship Training
- c. Fishing boats and other small seacrafts are advised not to venture out in the sea while larger sea vessels are alerted against big waves.
- d. Closely coordination with concerned agencies re public advisory to continuously monitor the weather updates via radio, television and social media. Tourist's areas are reminded to postpone activities such as hiking, surfing, caving and the like until the low-pressure area has dissipated.
- e. Deployable Response Unit personnel on standby and additional quarantine facility put up in preparation for typhoon season
- f. PCG medical provides appropriate number of medical supplies to be utilized by PCG Palawan personnel. PCG personnel will observe the health and safety protocols
- g. Monitoring of weather updates
- h. In case of power disturbance due to effects of typhoon, PCG Palawan is still activated the Command Center powered by a generator.

AFP WESCOM

- a. Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29, 2020.
- b. Alerted JTF-ICARE (PAF-led) to monitor and track the low-pressure areas and
 - Southwest Monsoon.
- c. JTF-ICARE, in coordination with other AFP units and LGUs/LDRRMC, to monitor areas that are prone to landslide and flooding for preemptive evacuation and SRR operations.
- d. To account and inspect disaster response teams (DRTs) and HADR equipment of all JTF-ICARE units.
- e. Status of DRTs: 18 DRTs and 265 personnel.
- f. Disposition of air and naval assets:

- g. Available AFP assets within Palawan: Three (3) AS-211, One (1) C-90, Seven (7) naval ships
- h. Available AFP aircraft outside Palawan: C-130, C-295, NOMAD, CUH, PAF HUEY
- i. Disposition of air and naval assets

AFP (SOLCOM, 2nd ID, 203rd Bde)

- Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29, 2020.
- Ensure availability of assets and Disaster Response Unit (personnel).
- Close coordination with Local Government Units within AOR.
- Augmented MDRRMO Bansud in conducting forced evacuation efforts

76th IB PHILIPPINE ARMY TASK FORCE MARINDUQUE

- Transported IDPs from Brgy. Tawiran, Sta. Cruz to Marinduque State College Sta.Cruz Campus (Matalaba)
- Conducted planning and preparation ICOW deployment of troops
- Deployed troops in different municipalities of Oriental and Occidental Mindoro to augment their MDRRMOs.

PIA MIMAROPA

- a. Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29, 2020.
- b. Sourced out weather forecast and advisories.
- c. Disseminated weather forecasts through News on the Go SMS version (AM releases) and sitreps of provincial information center managers.

DPWH MIMAROPA

- a. Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29, 2020.
- b. Monitoring of all road network.
- c. DDRRMT reactivated and deployment of maintenance crew facilities and equipment in various road sections prone to landslide, flood on possible road section to be affected.

DA MIMAROPA

- a. Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29, 2020.
- b. Identifies vulnerable areas / areas of standing crops.
- c. With ongoing rehabilitation projects (rice seed, vegetable seed, urea fertilizer, inoculant fertilizer, and seedling).

DOST-PAGASA

- a. Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29, 2020.
- b. Presented the track of Typhoon Rolly, what to expect and Updated on the LPA East of Mindanao

DENR - MGB

- a. Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29, 2020.
- b. Presented the Geohazard Maps of MIMAROPA region emphasizing on the Municipalities susceptible to flooding and landslide due to Typhoon Rolly.

NEDA MIMAROPA

 Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29, 2020.

PDRRMC ORIENTAL MINDORO

- a. Conducted PDRA Meeting for Typhoon Rolly on October 30, 2020/ 1:00PM.
- b. EOC maintained activation 24/7
- c. Monitor the track of weather bulletin, untoward incident coordinate with MDRRMOs re weather updates and untoward incident on their AOR.
- d. Collate reports from LGUs/MDRRMOs and PDRRMC members.
- e. Prepare situational report.
- f. Preparation of purchase requests for food supplies (400 sacks of rice)
- g. Preparation of rescue equipment and conducted radio communication testing
- h. Coordinated with PSWDO re stockpile/food supplies
- i. Coordinated with PNP, PA and ARESCOM re DRO
- j. Coordinated with DPWH and other concerned agencies re available equipment and other resources.

MDRRMCs ORIENTAL MINDORO

- a. Conducted Pre-Emptive Evacuation.
- b. EOC activated 24/7
- c. Monitoring of weather updates and weather condition in the area of responsibility.
- d. Prepared food and non-food items.
- e. All BDRRMC were notified and reminded regarding the weather disturbance and advised to take Precautionary measures especially to the low lying and flood prone areas as well as mountainous areas for possible flood and landslides within their area of responsibilities.

CDRRMC Calapan, Oriental Mindoro

- a. Activated EOC 24/7.
- b. Conducted pre-emptive evacuation.
- c. Monitoring of weather updates and weather condition in the area of responsibility.
- d. Coordination with flood prone area for pre-emptive evacuation.
- e. Advised BDRRMC to monitor flood prone areas.
- f. Joined the RDRRMC MIMAROPA PDRA Meeting via teleconference on October 29, 2020.
- g. Coordination with City Education and DepEd Calapan City Divison.
- h. Close coordination with other CDRRM Council Members.
- i. Prepositioned Rescue Equipment to Flood prone Barangays.
- j. Consolidation of list of evacuees per Barangays.
- k. Profiling of Public and Private Schools.
- I. Conducted inventory of Evacuation center.

PDRRMC OCCIDENTAL MINDORO

- a. Attended the PDRA Core Group meeting via teleconference on October 20 2020.
- b. Continuous dissemination Severe Weather Bulletin/Thunderstorm Advisory to LDRRMCs thru radio station, text blast, GC, FB account to ensure widest dissemination.
- c. Close coordination w/ response agencies and MLGUs regarding updates &; possible effects of TS
- d. Prepositioned 1,800 food packs to different PGO/PDRRMO sub- offices

- e. Coordinated MDRRMOs on the preparation of their evacuation centers, prepositioning of food packs, equipment's, and other necessary requirements for the Typhoon Rolly
- f. PGO/PDRRMO sub-offices conducted preparedness meeting.
- g. Advised all MLGUs to conduct PDRA & preparedness actions considering health risks associated w/ COVID-19.Response clusters are on standby mode.
- h. Advised PDNA team for possible deployment,
- i. Standby logistics such as service/emergency vehicles at PGO/PDRRMO main and sub-offices.
- j. Alerted PQRTs on the possible response operations.
- k. 24/7 duty at PDRRMO Operation Centers.
- I. Advised Camp Management Team for advance response actions.
- m. 210 modular tents for the camp management readily available in support to municipal ECs.
- n. Rubber boats available to support in the response operations of logistics and SRR cluster.
- o. Strengthen radio communication at island Municipalities (Lubang and Looc) to enhance their communication capabilities during response operations.
- p. PPEs and tools for PQRTs and Provincial Volunteers readily available at all PDRRMO Sub-offices.
- q. PPEs such as face masks and face shield available at EOC in support to evacuees.
- r. Provincial manage hospital alerted on their preparedness action regarding the possible effect of Typhoon Rolly

MDRRMC Paluan

a. Disseminated Preparedness Policies to Barangay Level

PDRRMC PALAWAN

- a. EOC activated 24/7.
- b. Ensure maximum coordination with concerned agencies and MDRRMC/s and OCD
- c. Regional Office,
- d. Monitor the track of weather bulletin, untoward incident coordinate with MDRRMOs re
- e. weather updates and untoward incident on their AOR;
- f. Prepositioned food items in Municipalities of Agutaya, Balabac, Quezon, San Vicente,
- g. Cuyo, Magsaysay, Cagayncillo and Taytay.
- h. Collate reports from LGUs/MDRRMOs and PDRRMC members
- i. Prepare situational report.
- j. Conducted inventory of response cluster assets and resources
- k. Heavy equipment
 - 8 units Hino 4x4 dropside truck, 500 series
 - 83 units Boom truck, 6-wheeler, 300 series
 - 7 units Hino selfloading truck, 500 series
 - 13 units Komatsu Hydraulic excavator, PC130
 - 14 units Komatsu Hydraulic excavator, P70
 - 12 units Shantui Bulldozer, SD10YE 6-Way
 - 10 units Shantui Bulldozer, SD13-2 Angel Dozer
 - 4 units Shantui Bulldozer, SD13-2 LGP Dozer
 - 12 units Shantui Bulldozer, SD13-2 Straight Dozer
 - 14 units volvo compactor, SD110
 - 6 units Volvo motor grader, G930

- 6 units 6x6 truck
- 56 units motorcycle (6 Honda CRF 150 and 50 Honda TMX 155)
- 3 units coaster (29-seater)
- 5 units pick up
- 14 units ambulance
- 16 units speed boat
- 1 sea vessel (MV Palawan Coast)
- 1 Command Post (Inflatable Tent)
- 1 unit deployable CCTV
- 1 unit Search and rescue drone with thermal cameras, spot light, beacon
- 6 units satellite phone
- 10 units HF radio
- 48 units handheld radio
- 6 units GPS equipment
- 3 units thermal scope
- 6 units vernacular
- 2 repeater
- 11 units base radio
- 20 flood early warning
- 31 automated stream gauge
- 1 portable repeater
- Raincoat, rescue ropes, static ropes, ladders, helmet lamps, hard hats, rescue vest, life vests, scope stretchers, spine boards
- 1,321 sacks of NFA rice at the NFA Warehouse / Rescue 165 Warehouse
- 251 cases of sardines, 25 cases coffee, 16 cases chocolate powder, 975 family food packs

CDRRMC Puerto Princesa, Palawan

- a. With MOU with City DepEd re use of Public Schools as temporary evacuation center
- b. Conduct hazard assessment of TTMFs.
- c. Stockpile of Food and Non-Food Items For At Least 600 Families
- d. Standby Response Teams (24/7)
- e. Standby Response Vehicle
- f. 24/7 Communications Capability
- g. Daily Update on Barangay DRRMC Re Weather Forecast
- h. Activated EOC
- i. Memorandum will be issued to BDRRMCS for EOC Activation and heightened monitoring and Preventive Measures
- j. Mini City Halls (Napsan, Macarascas)- Additional Evacuation Center
- k. 24/7 Communications and Monitoring capability through PPC 911.
- I. Prepositioned response equipment, portable temporary shelter equipment.

PDRRMC MARINDUQUE

- a. Issued of PDRRMC Advisory No. 02- 2020 dated October 31, 2020 re Strict
- b. Implementation of NO SAIL POLICY to all type of sea vessels.
- c. Issued of PDRRMC Advisory No. 01 dated October 31, 2020 re Strict
- d. Implementation of Pre-Emptive Evacuation to residents in flashflood/ flood,
- e. landslide and storm surge prone areas.
- f. Conducted PDRA Meeting on October 30, 2020
- g. Attended RDRRMC Meeting on October 13, 2020 at presented Prepared Plans.
- h. Maintain Red Alert Status and Full Activation of EOC

- i. Coordination with MDRRMOs re: Preparedness Measures and Actions Taken
- j. Continuous monitoring of Weather Update and posting in Social Media
- k. Disseminated Weather Update and posting in Social Media platforms.
- I. Coordination with DILG re: CP for Hydromet Hazards in relation to COVID19
- m. Updating and Formulation of Contingency Plans for Hydromet Hazards in the
- n. Municipality of Boac, Sta. Cruz, Buenavista, Gasan and Torrijos
- o. Conducted Inventory of Evacuation Centers with MDRRMOs
- p. Conducted inventory of response cluster assets and resources
- q. Emergency Telecom Cluster:
 - DICT 8 portable 900w genset, 4 handheld radios, 1 15KVA genset, 1 set portable ICT Equipment, 57 Access Points,
 - PDRRMO 24/7 operational VHF Repeater System, 3 Mobile Base Radio,
 - 12 Handheld Radios, 1 HF Radio from DOST, 3 Network Radios
 - Kabalikat Civicom 50 members with handheld radio
- r. Food and Non-Food Items Cluster:
 - PSWDO 32 boxes Mineral Water, 25 packs Mineral Water, 15 boxes sardines, 5 boxes Corned Beef, 500 packs Rice, 3 boxes Nescafe Twin pack, 446 hygiene kits
 - PDRRMO Food Items (500 sacks of NFA Rice), 2000 cans Corned Beef, 2000 cans Sardines, 5000 sachet Coffee 3 in 1, 250 pails, 1200 Eco Bags, 1250 Toothbrush, 250 toothpastes, 250 Detergent Bar (Single Cut), 750 Sachet Shampoo, 250 Bath soap
 - PRC 31 Sleeping Mat, 4 Blankets, 5 Mosquito Nets, 5 Jerry Can (Blue), 47 Collapsible Water Container
 - DSWD 3693 Food Packs, 411 Cans Sardines, 761 cans Corned Beef, 500 Sleeping kits, 2 DSWD Go Kit Bags, 5 Emergency Kits
- s. Camp Coordination and Camp Management Cluster:
 - DSWD 3693 Food Packs, 411 Cans Sardines, 761 cans Corned Beef, 500 Sleeping kits, 2 DSWD Go Kit Bags, 5 Emergency Kits.
- t. Logistics Cluster:
 - PSWDO 1 Generator Set
 - PDRRMO 75KVA OCD Generator Set, 1 Rescue Vehicle, 1 Rescue
 - Ambulance, 1 20,000 liters. Water Truck, 1 Manlift, 1 Dump/Slate Truck, 1 Wheel Loader, 3 Emergency Lights, 5 Flashlights
 - PEO 2 Dumptrucks with 1 stationed at Municipality of Sta. Cruz, 3
 Wheel Loader, 2 Motor Grader, 1 Tractor Head
 - DPWH 7 Dumptrucks, 4 Pay Loaders, 1 Backhoe Loader, 2 Road Grader, 2 Backhoe, 1 Slate Truck, 3 Service Vehicle, 2 Powersaw, 1 Road Loader
 - PAgriO 1 Elf Truck
 - PRC 1 Ambulance
- u. Law and Order Cluster:
 - PNP MPPO-3 Patrol Vehicles, PMFP-3 Patrol Vehicles
 - PNP Maritime 1 Rubberboat
- v. Search Rescue and Retrieval Cluster:
 - PNP 31 Wasar Trained (MPPO-14, PMFP-17, 8 Lifevest, 1 life Ring, 1 megaphone
 - PCG 2 Aluminum Boat
 - PDRRMO 6 units Power Saw, 10 pcs First Aid Kits (Small), 2 units Lift Bags, 10 pcs First Aid (Big), 12 units Life Vests, 3 pcs Ambubag for Adult, 2 units Polyportex with Foam, 3 pcs Ambubag for Infant, 2 units Hydraulic Spreader, 7 units AED, 2 units Hydraulic Cutter, 10 units Headlamps, 3 units Spineboards, 5 pcs Safety Googles, 1-unit Rescue Basket, 10 pairs

Leather Gloves, 10 pairs Rubber Gloves, 6 pairs Industrial Gloves, 3 units Cervical Collar, 3 Splints, 10 pcs Elastic Bandages, 50 btls. Hand Sanitizers, 24 pcs. Triangular Bandages, 3 Safety Ropes with rope pulley and carabineers

- BFP:2 units Rescue Basket, 5 units Rescue 8-Ring, 3 units Kermantle Rope, 1 Anchor Plate, 5 units Single Sheave Pulley, 4 pcs Rescue Belt/Seat Belt, 3 units Double Sheave Pulley, 1 unit Flat Web with Carabiner (Yellow), 29 units Carabiners, 4 pcs Metal Plate, 6 pairs Rappel Gloves, 1 unit Plastic Anchor, 7 units Helmet, 1 unit Kermantle Rope 100M, 1 Trauma Bag, 3 units Kermantle Rope 50M, 6 units Spineboards, 3 units Laid Rope 100M, 26 units SCBA, 2 units Laid Rope 50 M, 10 Fire Trucks, 3 units Laid Rope 20 M, 5 units Laid Rope 10M, 12 units Laid Rope 3 M
- PRC 3 Spine Board, 1 Wheel Chair, 8 First Aid Kit, 10 Handheld Radio
- w. Management of the Dead and Missing Cluster:
 - DOH 80 CADAVER BAGS (adult and pedia), PPGs for retrieval
 - PNP CRIME LAB when need arises, on standby
 - PNP SOCO when need arises, on standby
 - PRC cadaver bags (unaccounted)
 - DSWD and PSWDO will conduct the Family Tracing and Reunification when need arises, on standby

x. Health Cluster:

- DOH 80 CADAVER BAGS (adult and pedia), PPGs for retrieval
- PDRRMO 50 boxes Surgical Mask, 35gals Alcohol, 23 boxes Surgical Gloves, 80 pcs PPE (Cover All)

MDRRMC Buenavista

- a. Issued of Memorandum No. 5, s. 2020 dated October 31, 2020 re Strict
- b. Implementation of No Sail Policy to all type of sea vessels.
- c. Issued of Memorandum No. 6, s. 2020 dated October 31, 2020 re Strict Implementation of Pre-Emptive Evacuation to residents in flashflood/flood, landslide and storm surge prone areas.
- d. Maintain Red Alert Status and Full Activation of EOC as of October 31, 2020/ 1:00PM.
- e. Continuous monitoring of PAGASA Weather Updates.
- f. Conducted LDRRMC PDNA Meeting for TY QUINTA and PDRA Meeting for LPA (Possible Rolly) last October 28, 2020.
- g. Conducted PDRA Meeting for LPA (Possible ROLLY) with BDRRMC and Secretaries
- h. Conducted LDRRMC Response Cluster Meeting for TY "ROLLY"
- i. Issuance of No Sail Policy.
- j. Issuance of Pre-emptive evacuation

MDRRMC Gasan

- a. Issued of Memorandum dated October 31, 2020 re Strict Implementation of No Sail Policy to all type of sea vessels.
- b. Issued of Memorandum dated October 31, 2020 re Strict Implementation of Pre-Emptive Evacuation to residents in flashflood/ flood, landslide and storm surge prone areas
- c. Issued of Memorandum dated October 31, 2020 re Reiteration of Red Alert Status at the Municipal DRRMC EOC for Typhoon "ROLLY".
- d. Reiteration of Red Alert Status and Full Activation of EOC
- e. Continuous monitoring of PAGASA Weather Updates.

MDRRMC Sta. Cruz

- a. Issued of Memorandum dated October 31, 2020 re Reiteration of Red Alert Status
- b. at the Municipal DRRM EOC tor TY Rolly and Activation of the Response Clusters.
- c. Continuous monitoring of PAGASA Weather Updates.

MDRRMC Boac

- a. Activation of Red Alert Status and Full Activation of EOC
- b. Continuous monitoring of PAGASA Weather Updates.

MDRRMC Mogpog

- a. Activation of Red Alert Status and Full Activation of EOC
- b. Continuous monitoring of PAGASA Weather Updates.

MDRRMC Torrijos

- a. Activation of Red Alert Status and Full Activation of EOC
- b. Continuous monitoring of PAGASA Weather Updates.

PDRRMC ROMBLON

Iving areas

- a. Activation of Emergency Operation Center
- b. Close monitoring of weather updates from PAG-ASA thru radio broadcast, televisions and Windy Apps
- c. Conduct inventory and ensure availability of Evacuation Centers for possible pre-emptive evacuation in case flooding or landslide
- d. Monitor water level in flood controls and river dikes and implement safety measures to residents living in that area
- e. Remind all MDRRMOs to stay alert and monitor the areas considered as highly or very highly susceptible to floods, landslide and storm surge within their areas of responsibility.
- f. Conduct inventory and ensure operational readiness of all disaster equipment, personnel, rescue vehicles, rescue boats and heavy equipment
- g. Vigilant monitoring of water levels in the river banks and settlements in low-
- h. Remind resilient to immediately coordinate with the Local Disaster Response Team for immediate assessment action and recommendation in case of any sign of landslide and flooding in their areas.
- Inform the resilient on any update re calamity situation in the locality and possible implementation of pre-emptive evacuation thru "bandillo" or Local TV broadcast.
- j. Remind resilient re availability of emergency kits
- k. Ensure availability of search and rescue equipment to all LDRRMCs
- I. Ensure availability of communication equipment such as radios, cell phones, satellite phones and others.
- m. Prepositioning of Logistical resources, such as trucks, ambulance, backhoe, and fire trucks.
- n. Stock filing of relief good/medicines.
- o. Implementation of No Sail Policy in all sea crafts in case of weather condition deteriorates.
- p. Ensure availability of FOL for rescue vehicles and heavy equipment for clearing operations
- q. Ensure availability of equipment intended for clearing opns.

6. RDRRMC V

OCD V

- a. Bicol RDRRMC Operations Center is on RED Alert status for TY "ROLLY" effective 28 October 2020, 6:00 PM.
- b. Conducted PDRA on 28 October 2020, 1:00 PM via VTC at Handyong Hall, OCD5, Camp Ola, Legazpi City.
- c. Attended the NDRRMC PDRA for TD "ROLLY" on 30 October 2020.
- d. Continuous monitoring and coordination with PDRRMOs and NGAs for preparedness activities.
- e. Provided logistical requirement of responders.
- f. As of 29 October 2020, mobilities are placed on standby in case of deployment. Also, radio communications and satellite phone are on standby.
- g. Conducted aerial assessment of Mt. Mayon PDC deposits which may be triggered by rains brought about by TY "ROLLY"
- h. Issued memorandum to Local DRRMCs to implement their respective Response Plans / Contingency Plans; implement preparedness measures and local counter measures for floods and landslide, to include pre-emptive evacuation and no sailing policies when necessary. Further, activate their respective Emergency Operations Center and put their response teams on stand-by alert. The Regional Line Agencies are to activate their respective Emergency Operations Centers and put on standby their respective Emergency Response Teams / Disaster Response Units stationed throughout the region for monitoring and prompt response.
- i. Issued Special Memorandum for LGUs to implement *No Sailing of Fisherfolks* starting 29 October 2020.
- j. Conducted Logistics Cluster Meeting to discuss delivery of relief items to the Province of Catanduanes, Calaguas Islands, Camarines Norte and other areas to be affected by Typhoon "ROLLY".
- k. Conducted information dissemination through media interviews.

DSWD FO V

a. Ensured availability of 23,552 family food packs (FFPs) amounting ₱10,216,894.14 at DSWD Warehouse:

| Warehouse Area | No. of Family Food Packs |
|--------------------------------------|--------------------------|
| DSWD Warehouse Bogtong, Legazpi City | 19,563 FFPs |
| DSWD Warehouse Daet, Camarines Norte | 1,211 FFPs |
| DSWD Warehouse Tigaon, Camarines Sur | 497 FFPs |
| DSWD Warehouse Tugbo, Masbate City | 1,981 FFPs |
| DSWD Warehouse Sorsogon | 300 FFPs |
| TOTAL | 23,552 FFPs |

- b. Ensured standby funds amounting to ₱3,000,000.00.
- c. Ensured availability of food items such as NFA rice (27,250 kilos) sardines (352 tins), corned beef (352 tins), instant coffee (62,227 sachets), all of which are for repacking/stockpile.
- d. Non-food items are available such as 52 sets of tents, 4,882 boxes of sleeping kit, 477 boxes of family kit, 388 hygiene kit, 3,061 kitchen kit, 33,335 pcs. malong, 1,734 rolls laminated sacks, 514 (10 meters) and 21,330 pcs blanket amounting ₱25,261,041.90.
- e. DRMD V continuous to monitor weather updates and information.
- f. Resource Operation Section ensures the availability of family food packs and non-food items as need arises.
- g. DSWD FO V QRTs are activated.

- h. PAT and MAT members in the 6 provinces are activated and instructed to coordinate with the P/MDRRMOs, C/MSWDOs for TD Quinta reports and updates.
- i. A total of 3,200 family food packs was provided as augmentation support from NRLMB (1,100 FFPs in Libmanan, 500 FFPs in San Fernando, Camarines Sur and 1,600 FFPs in Vinzons, Camarines Norte).
- j. Provision of 300 family food packs per LGU in the Province of Catanduanes.
- k. Continuous loading of 1,200 family food packs and 100 rolls of laminated sacks for the Province of Catanduanes with the help of the Philippine Coast Guard.
- I. Joined the Aerial survey situational assessment and distribution of food packs in Catanduanes on 02 and 03 November 2020.
- m. Provision of burial assistance through Assistance to Individual in Crisis Situation (AICS) to the families amounting to ₱10, 000.00 each.
- n. Conducted field validation as to the number of affected families, particularly to areas with communication outage.
- o. Resource Operation Section ensured the availability of family food packs and non-food items.
- p. Allotted at the DSWD Warehouse additional 12,094 food packs amounting to ₱5,900,737.94.

DILG V

- a. Activated Regional Operation Center through Regional Order No. 2020-144 dated 28 October 2020
- b. Issued Memorandum dated 28 October 2020 re Activation of Provincial Operation Centers
- c. Preparation of Situation Reports once the Disaster Monitoring and Reporting System is activated

DOH-CHD V

- a. On Code Blue Alert
- b. Activated 24/7 Operation Center
- c. Attended the PDRA Meeting on 28 October 2020
- d. Conducted inventory of logistics at the Regional warehouse
- e. Released/disseminated weather updates and health advisories through Facebook page
- f. Disseminated DM No. 2020-0318 dated July 13,2020 during the PDRA meeting
- g. Coordination with PDOH Offices and Provincial HEMS Coordinators
- h. Provided regular weather updates to the DOH CHD Bicol MR-OPV SIA Incident Management Team for timely decision-making and contingency plans for the upcoming vaccination activity
- i. Emergency Response teams placed on standby
- j. Reminded Provincial DRRM-H Managers to check/re-visit DM 2020-0318 "Interim Guidelines on the Prevention and Control of COVID-19 During Disaster Evacuation and Displacement"
- k. Ensured availability of stock at the warehouse (drugs and medicines, medical and lab supplies, vaccines) 328,787,326.70
- I. Activation of the ICS with 24/7 operation of EOC;
- m. Attendance to RDRRMC, PDRRMC and lower LGUs DRRMCs meetings including PDRAs;
- n. Replenishment of prepositioned drugs and medicines to six provinces amounting to Php350,000.00;
- o. Inventory of drugs and medicines and other supplies at the warehouse with packages on stand-by ready for distribution;

- p. Released and disseminated weather updates and health advisories through different media:
- q. Reiteration of DM 318-2020 "Interim Guidelines on the Prevention and Control of COVID-19 during disaster evacuation and displacement" and DM 157-2020 "Guidelines on cleaning and disinfection in various setting as an IPC against COVID-19";
- r. Released regional advisory on TTMFs dated October 31, 2020;
- s. PDOs and HRH assistance in ports and ECs by establishing medical stations;
- t. Pro-active monitoring of PDOs and HRH in their respective AORs.
- u. Provided technical assistance on the Waste Management and Vector Control.

Provincial DOH Offices

- Attended PDRRM meetings
- Coordinated with the Provincial/Municipal Health Offices as to the status of Evacuation centers and implementation of health standards due to COVID-19
- Conducted inventory of logistics
- Disseminated the Code Blue Alert declaration to their respective provincial/municipal counterparts
- Submission of reports to DOH CHD Bicol and P/MDRRM Offices

DENR-MGB V

- a. Timely dissemination of Landslide Advisories to Local Government Units
- b. Coordinated with PAGASA Southern Luzon for the preparation of MGB Advisories

DOST-PHIVOLCS

- a. Regular dissemination of advisories to Local Government Units
- b. Coordination with PAGASA Southern Luzon for the preparation of lahar advisories

DOST-PAGASA SOUTHERN LUZON

- a. Provision of weather updates/advisories including localized weather updates to the Regional and local DRRMCs and other stakeholders.
- b. Continuous monitoring.

DPWH V

- a. DRRM Team are prepositioned and ready for emergency response
- b. To put in place early warning signs to alert motorists against road blocks or hazards brought about by the typhoon to ensure road safety.

PRC ALBAY

- a. All PRC chapters ensured 24/7 duty personnel
- b. Prepared response equipment, communications and logistics (wash and relief logistics)
- c. Prepared and briefed of team for deployment
- d. Continuous coordination with the National Headquarters and PDRRMCs
- e. Attended PDRA meeting with OCD5 and APSEMO
- f. Conducted staff and volunteers briefing
- g. Coordinated with LGU and alert 143 volunteers
- h. Coordinated with PEO and DPWH 1 DEO re: possible warehouse for the prepositioned supplies from Cebu
- i. Close coordination/ communication with disaster agencies/ institutions and close monitoring of the situation

- j. Alerted RCAT 143 volunteers for possible interventions
- k. Conducted RDANA in Legazpi, Daraga and Guinobatan
- I. Provided first aid to injured 8 persons from Brgy San Francisco, Guinobatan, Albay
- m. Conducted PSP to family whose child was missing due to typhoon
- n. Provided hotmeals to 500 evacuees at Albay Central School and Ibalon ES

PNP-PRO V

- a. Issued memorandum to all PDs/APDs, PPOs, CD, NCPO and RMFB5 as Full Alert Status for TY "ROLLY".
- b. SAR personnel and equipment of the Regional Mobile Force Battalion 5 (RMFB5) are placed on standby
- c. Continues monitoring of situation;
- d. SRR Teams are placed on standby
- e. Liaison officers on standby at RDRRMC Emergency Operations Center
- f. Close coordination with Regional and Local DRRMCs.
- g. Deployed two (2) teams of ERT with mobility and two (2) teams of security to assist in the evacuation operations at Libon, Albay.
- h. Check-in of Resources to Respective Provincial/Municipal DIMTG.
- i. Check-in of Resources (Manpower/Logistical) to PRO5.
- j. Conducted Bandilyo of Local Police Units (Coastal Areas/Flood Areas) for Preventive Evacuation and Preparedness.
- k. Organization of Regional DIMTG.
- I. Accounting of Regional and Provincial RSSF.
- m. "No Sail Policy" trucks and other vehicles bound to Matnog were advised to temporarily park at Bicol International Airport to avoid congestion of vehicles at Maharlika Hi-way.
- n. Deployment of RSSF at Libon.

Coast Guard District Bicol

- a. Implementation of the NO SAIL POLICY
- b. On-going patrol and manning of control points and patrols
- c. Four (4) SRR Teams are on standby at the CGD Bicol Headquarters;
- d. Personnel, equipment and mobility are on standby for possible deployment
- e. Disseminated weather updates to all sub-stations;
- f. Continuous monitoring of situation of sea ports of Bicol Region
- g. Deployable Response Group (DRG) Team 3 assisted the evacuation of 128 families in Brgy. Ipil and Brgy. Iraya, Buhi, Camarines Sur.
- h. CGSS Vinzons together with PNP Vinzons and MDRRMC Vinzons onboard aluminum boat (AB 178) conducted pre-evacuation to the most vulnerable families of Brgy. Cagbalogo, Brgy. Sabang and Brgy. Sula Vinzons in Camarines Norte with estimated 20 families/100 persons and transported to MDRRMO Vinzons.

BFP V

- a. On Red Alert Status effective 28 October 2020.
- b. Activated Operations Center at BFP Regional Office V
- c. All stations are monitoring the situation within AOR especially low-lying areas;
- d. Coordinated with the LGUs for immediate assistance in case of evacuation;
- e. Ensure availability of fire/rescue/emergency medical personnel, apparatus and auxiliary units to suit all operation's needs;
- f. Activated OPLAN PAGHALASA (Paghahanda Laban sa Sakuna)
- g. DRU Teams and mobility assets are on standby alert for possible deployment;

- h. Conducted roving and monitoring of Flood/Landslide Prone Barangays, low lying areas, and ports.
- i. Conducted fire truck visibility and bandillo at landslide prone areas.
- j. Casiguran, Sorsogon Fire Station and MDRRMC Casiguran conducted preemptive evacuation within Brgy. Lungib and Brgy. Adovis.
- k. Tinambac FS conducted Bandillo for pre-emptive evacuation of affected residents in the vulnerable area and emphasized the hazard posed by the approaching Typhoon "ROLLY".
- I. Nabua FS conducted pre-emptive evacuation activities in close coordination of MDRRMC and LGU within the AOR.
- m. BFP Lagonoy proceeded to lagonoy MDRRMO for activation of IMT, assisted in the conduct of pre-emptive evacuation at Brgys. Panicuan, Cabotonan, Kinahulugan, Omalo, Manamoc, and Panagan.
- n. Naga City FS attended mustering of troops at Naga City hall compound.
- o. Vinzons FS assisted in the conduct of pre-emptive evacuation of vulnerable populace.
- p. Station Personnel prepared the Personal Protective Equipment (PPE) for COVID-19 and all available fire/rescue/emergency medical equipment and supplies.
- q. Continues monitoring of situation
- r. Close coordination with Regional and Local DRRMCs.
- s. On-going retrieval operations in San Francisco, Guinobatan.
- t. OPFD SRU teams conducted road clearing operations.

NTC V

- Monitoring of Telecommunication Signals, Radio/ TV Broadcast
 - Continuous signals in all the provinces of the Bicol region except the province island of Catanduanes. Weak and intermittent reception in some remote areas.
 - Limited number of broadcast stations were in operation due to lack of power and some radio station intentionally dismantle their transmitter antenna before the onslaught of the typhoon to prevent destruction.

JTF BICOLANDIA (PA, PAF, NAVY)

- a. Activated respective Disaster Response Tasked Unit for SRR that can be deployed anytime for HADR mission or for preposition of SRR units.
- b. Provided nine (9) M35 trucks and nine (9) teams for pre-emptive evacuation in Camarines Sur.
- c. Activated Task Force SAGIP effective 30 October 2020
- d. Established Task Force SAGIP Tactical Operation Center at Camp BGen Simeon Ola, Legazpi City
- e. Check in with RDRRMC Emergency Operations Center;
- f. DRO Teams and mobility assets are on standby alert for possible deployment;
- g. Committed eight (8) platoons of DRU with a total of 595 personnel;
- h. 9ID deployed forty (40) mobility and DRO assets in coordination with local DRRMCs.
- TOG5 coordinated with OCD5 for the utilization of air asset for Aerial Assessment of Mt. Mayon and affected parts of Typhoon Quinta in the Provinces of Camarines Sur, Albay and Catanduanes;
- j. Continuously monitoring of situation
- k. Close coordination with Regional and Local DRRMCs.
- I. Continuous search, rescue and retrieval operations being conducted by Guinobatan MPS under the supervision of OIC, Albay PPO and COP

Guinobatan MPS and in coordination with LGU Guinobatan, MDRRMO Guinobatan, BFP Guinobatan, the AFP, and barangay officials

311B

- Deployed ten (10) Enlisted Personnel at Brgy Rangas, Juban Sorsogon to conduct HADR Operations
- Deployed ten (10) Enlisted Personnel at Sorsogon to conduct HADR Operations
- Deployed sixteen (16) Enlisted personnel at Casay PB, Brgy Casay, Casiguran, Sorsogon to conduct HADR Operations
- Deployed sixteen (16) Enlisted Personnel at MPS Gubat, Sorsogon to conduct HADR Operations
- Deployed nine (9) Enlisted Personnel at Municipality of Sta Magdalena, Sorsogon for HADR Operations
- Deployed twenty-five (25) Enlisted Personnel at MPS Bulusan, Sorsogon to conduct HADR Operations
- Deployed fifteen (15) Enlisted Personnel at MPS Casiguaran, Sorsogon to conduct HADR Operations
- Deployed ten (10) Enlisted Personnel at SPDRRMO Sorsogon City to conduct HADR Operations

49IB

- Conducted search and rescue in Brgy San Francisco, Guinobatan, Albay
- Deployed four (4) personnel under 2LT SALUPAS at 911 Command Center, Legazpi City
- One (1) platoon conducted clearing operation along MSR in Brgy Tastas, Ligao City.
- Deployed one (1) squad in Oas, Albay to conduct HADR
- Operations (preventive evacuation/rescue mission)
- Deployed one (1) squad in Guinobatan, Albay to conduct HADR Operations (preventive evacuation/rescue mission)
- Deployed sixteen (16) at Brgy Alobo, Daraga, Albay to conduct HADR Operations
- Deployed two (2) at PDRRMO, APSEMO building, Brgy 7, Legazpi City, Albay to conduct HADR Operations
- Deployed nine (9) Enlisted Personnel at Emergency Response Command Center, Balintawak St., Brgy 7 Legazpi City, Albay to conduct HADR Operations
- Deployed one (1) squad at Municipal Building, Brgy 2 Poblacion, Camalig, Albay to conduct HADR Operations
- Deployed (8) CAA personnel at MDRRMO, Manito to conduct HADR Operations

2IB

- Deployed one (1) section at 503MC, RMFB, Brgy Burgos, San Jacinto, Masbate
- Deployed one (1) section at Brgy Bagahanglad, San Jacinto, Masbate
- Deployed section one (1) section, at Poblacio, Batuan, Masbate
- Deployed one (1) quad, at Brgy Buyo, San Fernando, Masbate
- Deployed one (1) squad at Brgy Bayombon, Masbate
- Deployed one (1) squad at Brgy Igang, Masbate
- Deployed one (1) squad at Biyong, Masbate City

83IB

 OOA 010100 November 2020, deployed one (1) squad from ACoy, 83IB to Virac, Capitol to conduct HADR Operations

9IB

- Deployed one (1) section on-board one (1) KM250 to Del Gallego MDRRO, Camarines Sur for the conduct of HADR Operations
- Deployed one (1) squad in Brgy Poblacion and Brgy Ilaod both of Ragay, Camarines Sur to conduct HADR Operations
- Deployed one (1) squad from Gaongan PB in Sipocot, Camarines to coduct HADR Operations
- Deployed one (1) squad on board one (1) KM450 in the municipality of Cabusao, Camarines Sur to conduct HADR Operations
- Deployed one (1) squad led by Sgt Bergonio on board one (1) KM450 in Brgy Quitang, Pasacao, Camarines Sur to conduct HADR Operations
- Deployed one (1) squad on board one (1) KM250 and conducted evacuation in Brgy F. Simeon, Ragay, Camarines Sur
- Deployed one (1) squad together with Pasacao MPS and conducted road clearing operation in the municipality of Pasacao, Camarines Sur

96IB

- Deployed two (2) squads with one (1) KM250 in the municipality of Labo,
 Camarines Norte to conduct HADR Operation
- Deployed one (1) squad with one (1) KM250 and one (1) KM450 in the municipality of Vinzon, Camarines Norte to conduct HADR Operation
- Deployed one (1) squad with one (1) KM250 in the municipality of Sta Elena, Camarines Norte to conduct HADR Operation
- Deployed one (1) squad in the municipality of Capalonga, Camarines Norte to conduct HADR Operation

5FSSU

- Deployed two (2) KM250 to CDRRMO, Legazpi City for preventive evacuation
- Deployed two (2) KM250 from 5FSSU to APSEMO, Legazpi City for hauling of relief
- goods to be distributed to 1 st District in Albay

9CMOBn

 Deployed one (1) M35 truck and one (1) KM450 with one (1) DRO squad to CDRRMO, Legazpi City to conduct HADR Operation

Local DRRMCs

- a. Conducted PDRA Meeting with respective member-agencies.
- b. Advised public to monitor weather condition relative to the forthcoming weather disturbance.
- c. Constant dissemination of weather advisories, thunderstorm advisories and other relevant weather advisories are being disseminated.
- d. Alerted Emergency Responders to be on stand-by.
- e. Prepositioned personnel and resources ready for deployment.
- f. Continuous communications with barangays especially to those low-lying areas.
- g. Close monitoring of situation in respective AORs.

PDRRMC ALBAY

- a. Conducted PDRA at the provincial level.
- b. Continuous coordination with the local DRRMCs.
- c. Issued advisories to the public on preparedness activities.
- d. Continuous monitoring and updates of the weather disturbance as well as forecast and rainfall advisory issued by PAGASA.

- e. Dissemination of weather advisories and other relevant advisories to the public via SMS, Tri-Media and Social Media Platforms.
- f. Facilitated the meeting with the different sectoral members of the PDRRMC for the preparation of the recovery plan post TY "ROLLY".
- g. Conducted orientation meeting with various humanitarian organizations deploying in Albay.
- h. Coordinated the arrival of international humanitarian fact finding mission from the United Nations and ambassadors from Spain and Australia.
- i. Maintained the Code BLUE Alert for all Rural Health Units and Provincial/District/Municipal Hospitals.
- j. Prepositioned drugs and medicines for augmentation at the Rural Health Units.
- k. Conducted health related damages/needs assessment.
- I. Conducted rapid health assessment and disease surveillance.
- m. Conducted rapid damage and needs assessment on damaged houses through the local social welfare and development offices.
- n. Coordinated with the National Food Authority on the availability of rice for relief support.
- o. Coordinated with the PEO on the hauling of relief commodities to various LGUs
- p. Consolidated and prepared reports.
- q. Prepositioned eight trucks, two state trucks, and three service vehicles and other heavy equipment.
- r. Provided backhoe equipment to Camalig.

PDRRMC CAMARINES NORTE

- a. Conducted pre-emptive evacuation of families in the municipalities of Vinzons, Mercedes, San Vicente and Daet.
- b. Activation of EOC, IMT and Response Cluster.
- c. LCE is regularly monitoring the situation.
- d. Activated IMT, EOC and Response Cluster.
- e. Close coordination to OCD V for the preposition of Air Assets, Food & Non-Food Items, Communication System, WASH and SRR.
- f. Dispatched vehicles and clearing team to Daet and Vinzons.

PDRRMC CAMARINES SUR

- a. Conducted pre-emptive evacuation of families to be affected by Typhoon "ROLLY".
- b. Expanded operations of the Provincial Emergency Operations Center (EOC) from COVID-19 to include monitoring of the weather disturbance.
- c. On RED Alert Status.
- d. Activated a special communications group that disseminates information and advisories relative to the weather disturbance down to the 1,036 barangays of the province, 35 Municipal DRRMOs, and 1 City DRRMO.
- e. Conducted field assessment in various typhoon hit municipalities.
- f. Conducted monitoring of evacuation centers and relief distribution to affected families.

CDRRMC Naga

- a. Activated IMT and EOC
- b. Conducted pruning of trees and clearing of drainage and water ways
- c. Pre-emptive evacuation in low lying areas
- d. Close monitoring of flood prone barangays
- e. Information dissemination and timely weather updates
- f. CDRRMC convened for an emergency/PDRA meeting

- g. Continuous Monitoring of TY ROLLY preparedness and its possible effects
- h. Early warning systems monitoring
- i. Standby capacities (rescue equipment, rescue vehicles on standby, search and rescue team 24-hour duty)-prioritize prepositioning of supplies and equipment for response.
- j. Activation of EOC/ Standby Activation of incident management team.
- k. Disseminated pertinent weather information and evacuation center information

PDRRMC CATANDUANES

- a. Inventory of prepositioned assets
- b. Activated City/Municipal DRRM Operation Centers and are on 24/7 monitoring
- c. Alerted flood, landslide and storm surge prone barangays
- d. Issued memoranda re:
 - Disaster Preparedness Measures
 - Continuous monitoring & cascading of weather updates

PDRRMC MASBATE

- a. Prepared assets, stocks, and all necessary resources for immediate response.
- b. Activation of EOC and 24/7 OpCen of PDRRMO Masbate.
- c. Issued order for pre-emptive evacuation and activated BDRRMCs.

PDRRMC SORSOGON

- a. Issued memorandum order re Preparedness/Response Cluster SPDRRMC, C/MDRRMC
- b. Coordinates with Council Members for possible implementation of appropriate contingency plans
- c. Ensured clear lines of communication with all DRRMOs for updates and coordination processes
- d. All LDRRMOs are on Blue Alert Status, standby and constant weather monitoring
- e. Observance of minimum health standard amidst of COVID-19.
- f. Emergency Operation Center (EOC) is on 24/7 monitoring ad coordination.
- g. Issued an Executive Order No. 71-2020, "Providing for Guidelines in the Event of Typhoon Forecasted to affect the Province of Sorsogon, Amending Executive Order No. 36-A-2020, and for other purposes".
- h. Organized the Team TASK FORCE ALBAY
- i. Provided food for work in select communities during the road clearing operations.
- j. Conducted road clearing operation and dismantling of transmission lines

7. RDRRMC VI

OCD VI

- a. Conducted Regional PDRA re TY ROLLY.
- b. Joined the Online PDRA conducted by NDRRMC on October 28, 30 & 31, 2020.
- c. Prepositioned NFIs (16 units of chainsaw in OCD rented warehouse in Lapuz, Lapaz, Iloilo City).
- d. Regular dissemination of warning advisories and issuances.
- e. In close coordination with the 6 PDRRMOs and 2 CDRRMOs (Highly Urbanized Cities) for updates.

8. RDRRMC CAR

OCD CAR

- a. Convened for a PDRA Meeting on 29 October 2020 to ensure that all contingencies are in place.
- b. Close coordination with the LDRRMCs and council members of the Cordillera RDRRMC on the following concerns:
 - Monitored incidents;
 - Local weather situations/status;
 - Road networks conditions:
 - Alert status of LDRRMOs and council members; and
 - Other disaster related reports/incidents.
- c. Ensured 24/7 skeletal force manning of the Cordillera RDRRMC Emergency Operations Center.
- d. Airing of Emergency Broadcast System in partnership with the Peoples' Television Cordillera (PTV-CAR), for dissemination to the general public through digital TV applications and online platforms to enhance end-to-end early warning systems in the region.
- e. Participated in the NDRRMC Media Press Briefing through VTC Meeting.
- f. Issued RDRRMC Memorandum No. 57 dated 30 October 2020 re Heightening the Alert Status of the Cordillera RDRRMC EOC for the Possible Effects of STY "ROLLY" and Other Weather Disturbances in Cordilleras.
- g. Issued RDRRMC Memorandum No. 59 dated 30 October 2020 re Conduct of Readiness Measures with Sense of Urgency ICOW with the characteristics of STY "ROLLY" and Other Weather Disturbances in Cordilleras.
- h. Continuously aired Emergency Broadcast System in partnership with Peoples' Television Network Cordillera, through digital TV applications and online platforms.
- i. Conducted RDANA meeting with local member agencies re STY "ROLLY" through VTC.

DOST CAR

a. Continuous monitoring and maintaining Community-Based Flood Early Warning Systems (CBFEWS) in coordination with LGUs and DOST-ASTI.

PAGASA Baquio Synoptic Station

• Continuously monitoring the area of responsibility and providing weather updates, advisories, and forecasts for dissemination.

DILG CAR

- a. Continuously monitoring the preparedness measures or activities of LGUs.
- b. Continuous dissemination of updates from warning agencies like PAGASA, MGB, and others.
- c. Advised all LCEs to take necessary action for possible landslides and floods with the issuance of DILG Memorandum and list of areas at risk of flood and landslide.
- d. Activated respected provincial operations center.

DSWD FO CAR

- a. Ensured the availability of food and non-food items for augmentation to the LGU in times of disaster.
- b. Ensured Provincial SWAD Teams are on Alert

- c. Continuous monitoring of weather situation and advisories-rolled out 3-day Rainfall Forecast to Provincial SWAD Teams
- d. Ensured Quick Response Teams are on standby for possible augmentation
- e. Prepositioned Relief Resources (FNIs) in the Regional Warehouse and FNFIs in the Province of Apayao
- f. Delivered 1,400 FFPs and 100 Sleeping Kits to the Province of Kalinga on 29 October 2020
- g. Ensured availability and necessary use of standby funds and readiness of transport vehicles
- h. Continuous coordination with Cordillera RDRRMC
- i. Standby and Augmentation Fund amounting to ₱206,400.00

Available FFPs in Production Hubs (Source: DSWD FOCAR as of 29 October 2020, 02:00 PM)

| (Source: DSWD FOCAR as of 29 October 2020, 02:00 PM) | | | | | | | | | |
|--|----------|-----|--------|---------------|--|--|--|--|--|
| Name/Location of Warehouse | Quantity | UoM | Cost | Total Cost | Remarks | | | | |
| DSWD Warehouse 8,363 | | | | | | | | | |
| | 3,059 | Box | 515.12 | 1,575,752.08 | New Component – FO CAR (under 13M) | | | | |
| | 170 | Box | 500.00 | 85,000.00 | New Component – FO CAR (under 13M) | | | | |
| ***RROS- Puguis | 2,274 | Вох | 497.21 | 1,130,655.54 | New Component – FO CAR (under 20 M/13M and NLRMB) | | | | |
| | 2,860 | Вох | 519.82 | 1,486,685.54 | New Component – FO CAR (under 20 M/13M and NLRMB) /230 (Vacuum Sealer) | | | | |
| SWAD ABRA 1,714 | | | | | | | | | |
| Catallita Warahayaa Calaha | 1,500 | Box | 470.00 | 705,000.00 | New Component – NRLMB | | | | |
| Satellite Warehouse – Calaba Elementary School, Calaba, Bangued | 214 | Вох | 423.04 | 90,530.56 | Old Component – FO CAR (under 20M & 13M) | | | | |
| SWAD APAYAO 3,683 | | | | | | | | | |
| Satellite Warehouse - Aliwa Gym, Luna | 1,053 | Вох | 327.96 | 345,341.88.00 | Old Component-NRLMB Raw materials (Corned Beef/ Gold Cup/Blend 45) | | | | |
| Satellite Warehouse - Aliwa Gyfff, Luffa | 2580 | Вох | 497.21 | 1,282,801.80 | New Component – FO CAR (under 20 M/13M and NLRMB) /448 (Vacuum Sealer) | | | | |
| | 50 | Box | 500.80 | 25,040.00 | New Component- FO CAR (under 20M) | | | | |
| SWAD IFUGAO 186 | | | | | | | | | |
| Ifugao Police Provincial Office | 186 | Вох | 413.46 | 79,903.56 | Old Component – FO CAR (under 20M & 13M) | | | | |
| SWAD MT. PROVINCE 2,209 | | | | | | | | | |
| Satellite Warehouse - Multi Purpose | 1,743 | Box | 336.16 | 585,926.88 | Old Component-NRLMB Raw materials | | | | |
| Hall, Bontoc | 466 | Box | 522.20 | 243,345.20 | New Component- FO CAR (under 20M) | | | | |
| SWAD KALINGA 182 | | | | | | | | | |
| | 12 | Вох | 327.96 | 3,935.52 | Old Component-NRLMB Raw materials (Corned Beef/ Gold | | | | |
| Satellite Warehouse -503rd IB PA, | | | | 3,733.32 | Cup/Blend 45) | | | | |
| Tabuk City | 0 | Box | 528.18 | - | New Component- FO CAR (under 20M) | | | | |
| | 15 | Box | 444.48 | 6,667.20 | New Component- FO CAR (under 20M) | | | | |
| | 155 | Box | 501.24 | 77,692.20 | New Component- FO CAR (under 20M) | | | | |
| Total Family Food Packs | 16,377 | | | 7,721,278.00 | | | | | |

Available NFIs in Production Hubs

| | (Source: | D2MD F | UCAR as | of 29 Oct | ober 2020 |), 02:00 PM |) | | |
|--|----------------|-----------------|------------------|------------------|-----------|-------------|----------------------------|------------------------------|-----------------------------|
| Name/ Location of Warehouse | Family Kits | Hygiene Kits | Sleeping Kits | Tents | Malongs | Blankets | Pail, small, plastic | Basin, medium, plastic | Basin, large, plastic |
| DSWD Warehouse | | | | | | | | | |
| ***RROS – Puguis | 0 | ı | 331 | | | | 120 | 59 | 67 |
| Storage Hub- Wangal Sports Complex | 715 | | | 13 | | | | | |
| ABRA | | | | | | | | | |
| Satellite Warehouse – Calaba Elementary School, Calaba, Bangued | 25 | | 8 | | | | 25 | 10 | 7 |
| APAYAO | | | | | | | | | |
| Production hub- Aliwa Gym, Luna | 100 | | 331 | | 217 | 153 | 25 | 10 | 7 |
| IFUGAO | | | | | | | | | |
| IPPO-Ifugao | 37 | - | 36 | | • | | | | |
| MT. PROVINCE | | | | | | | | | |
| Satellite Warehouse – Multi Purpose | 44 | | 20 | | • | | 23 | 7 | 5 |

| Hall, Bontoc | | | | | | | | | |
|--|-------|----|-----|----|-----|-----|-----|----|----|
| KALINGA | | | | | | | | | |
| Satellite Warehouse – 503 rd IB PA, Tabuk City | 200 | 36 | | | | | 25 | 10 | 7 |
| Total Non-Food Items | 1,121 | 36 | 726 | 13 | 217 | 153 | 218 | 96 | 93 |

DPWH CAR

- a. Provides information dissemination on status of road networks.
- b. Close monitoring of the national (essential) road networks and bridges situations in the Cordillera region through DPWH District Engineering Offices (DEOs).
- c. Continuous dissemination of situational reports on national roads and bridges to the Cordillera RDRRMC EOC.
- d. Participated in the conduct of Regional PDRA Meeting on 19 October 2020.

DICT LCI

- a. Provision of free public Internet access in public places to augment emergency communication in various communities in the Cordillera.
- b. Continuous monitoring, operations and maintenance of Regional Government Network in Baguio City.

DepEd CAR

a. Maintains close coordination with Local DRRMCs on the conduct of preparedness activities on response needs, among others.

DA CAR

- a. Monitoring and relaying of PAGASA Weather Advisory and early warning to DA APCOS for dissemination to partner LGUs and farmers for their urgent preparations:
 - to harvest crops already matured and make necessary cleaning and repairs of irrigation canals, storage warehouses and production facilities reminding that ventilations should be closed;
 - wind brakes and house bands of greenhouses be tightened to prevent entry of strong winds damaging structures.
- b. Re-activation of DA-Emergency Operations Center
- c. Monitoring of supply and prices of prime agricultural commodities
- d. Monitoring of standing crops by commodity and by crop growth stages as basis in the computation in case there are damages and losses thus avoiding bloated report.
- e. Conducted inventory on availability of resources such as seed buffer stocks for prepositioning:
 - Certified Rice Seeds- 6,205 bags
 - Registered Seeds- 45 bags
 - Hybrid Seeds- 1,980 bags
 - Hybrid Corn Seeds 277 bags
 - POV Corn 172 bags
 - Assorted Vegetable Seeds 198.10 kgs.
- f. Continuous monitoring and tracking of storms updates released by PAGASA for dissemination to the APCO's, LGU partners and farmers stakeholders.

Police Regional Office-Cordillera (PROCOR)

- a. In close coordination with the Cordillera RDRRMC EOC and on stand-by mode for possible disaster operations, deployment and augmentation.
- b. On standby for possible response augmentation.

BFP-CAR

- a. In close coordination with the Cordillera RDRRMC EOC and on stand-by alert mode for possible disaster operations, deployment and augmentation.
- b. Activated Oplan Paghalasa (Paghahanda Laban sa Sakuna) in anticipation of a worst-case scenario.

DOH-CAR

- a. Monitoring of uneventful health and health-related incidents, in close coordination with the Cordillera RDRRMC EOC.
- b. 24/7 Emergency Officer on Duty in close coordination with the Office of the Civil Defense, PDOHO's and MDRRMO's for typhoon-related updates.
- c. Continuously providing HEARS Field Report.
- d. Health Emergency Response Team on standby.

DENR CAR

- a. Continuously monitoring trees (dead or alive) posing danger for possible cutting.
- b. In Close coordination with its local counterparts, electric cooperatives, and other stakeholders for monitoring and possible augmentation.

MGB CAR

- a. Issuance of updated list of barangays in CAR that are susceptible to landslide and flooding based on the 72-hour model of PAGASA.
- Issuance of landslide and Flooding Threat Advisories to all PDRRMOs and MDRRMOs.

Cordillera RIMT

a. In close coordination with the Cordillera RDRRMC EOC and on stand-by alert mode for possible disaster operations, deployment and augmentation.

PIA-CAR

a. Continuous information dissemination on safety tips, public advisories, and road alerts in close coordination with the Cordillera RDRRMC EOC.

NTC-CAR

- a. On standby for possible augmentation.
- b. Communication groups on standby for possible mobilization.

NAPOCOR/ Dams Mgmt.

Monitoring of dam levels and issuance of appropriate warnings to possible affected communities in cases of spilling operations.

NGCP and BENECO, Inc.

Continuous issuance of News, Updates, and Notices of Scheduled Power Interruptions and in close coordination with Cordillera RDRRMC EOC re related concerns.

AFP

- a. On heightened alert and continuously monitoring the area of responsibility.
- b. Tactical Operations Group 1 (TOG 1), PAF; 14th CAR RCDG, ARESCOM, PA; 503IBDE, 5ID, PA; and Naval Forces Northern Luzon (NFNL), PN are on standby for possible response augmentation

Local DRRMCs

PDRRMCs Abra, Apayao, Ifugao, Kalinga, Mountain Province and CDRRMC Baguio City

- a. Maintained RED Alert Status of the Provincial DRRMC for continuous monitoring for COVID19 and weather disturbance.
- b. Heightened alert status to ensure the readiness of response teams in case of any untoward incident within the AOR.
- c. Continuous monitoring of the situation.

PDRRMC ABRA

- b. Close monitoring of municipalities and barangays along Abra River Basin and other flood-prone areas.
- c. Participated in the Regional RDANA meeting.
- d. Prepositioned relief goods and rescue equipment.
- e. Continuous dissemination of information through the provincial LED wall, radio and social media.

PDRRMC APAYAO

- b. Monitoring of the availability of Evacuation Centers in consideration of other facilities being used as COVID19 Isolation Facilities.
- c. Participated in the Regional RDANA meeting.
- d. Utilized all EWS available to ensure widest information dissemination.

PDRRMC BENGUET

- a. Continuous coordination and updating with local suppliers in relation to their MOA for the provision of food and non-food items.
- b. Participated in the Regional RDANA meeting.

Baguio City DRRM Council

- a. Issuance of CDRRMC Memorandum to all Barangay DRRMCs re: preparedness measures for the weather disturbance amidst COVID19 pandemic.
- b. Regular updating and issuance of public advisories through text-blasts system and various social media platforms.
- c. Participated in the Regional RDANA meeting.
- d. Inspected and prepositioned all basic rescue equipment including two (2) rescue boats.

MDRRMO Tuba

- a. Continuous monitoring for Typhoon "ROLLY".
- b. Attended PORA Meetings with concern agencies
- c. All responders and volunteers are on alert
- d. Coordinated with the barangays to haw their pre-emptive evacuation most especially along Kennon Road
- e. Conducted preemptive evacuation at along Kemon Road with personnel and Barangay Officials

PDRRMC MOUNTAIN PROVINCE

- a. Personnel and volunteers are placed on standby.
- b. All agencies concerned are advised to be on alert for possible augmentations.
- c. All Municipal DRRM Offices are on heightened alert.
- d. Activation of disaster monitoring and reporting system, regular weather update dissemination thru SMS.
- e. Prepositioned of rescue equipment and food supplies.
- f. Coordination and preparation of designated evacuation center.

- g. Disseminated updated MGB listed of Barangays Susceptible to landslides and flooding.
- h. Disseminated PAGASA Weather Forecast.
- i. Coordinated with DILG Operations Center regarding the MLGUs implementation of Operation LISTO.
- i. Participated in the Regional RDANA meeting.
- k. Mobilized backhoes and loaders to landslide areas.

PDRRMC KALINGA

- a. Participated in the Regional RDANA meeting.
- b. Activated Response Cluster / EOC / IMT.
- c. Conducted massive information dissemination to local communities.

Tabuk City DRRM Council

- a. Monitored barangays prone to flooding and rain induced landslide.
- b. Continuous water level monitoring at Chico River.
- c. Alerted all CDDRMC Response Team on standby and ready for deployment.

9. Metro Manila DRRMC

OCD NCR

- a. Conducted PDRA Meeting on 30 October 2020, Friday, 9:00 AM.
- b. Issued MMDRRMC Memo. 76 Preparedness Measures and Prepositioning for TY "ROLLY".
- c. Issued MMDRRMC Memo No. 80 re Folding of Tarpaulins or Other Similar Materials in Preparation to TY "ROLLY".
- d. Issued MMDRRMC Memo No. 81 re Welfare of COVID 19 Confirmed Cases
- e. Admitted in the Temporary Treatment and Monitoring Facilities (TTMF).
- f. Issued MMDRRMC Memo No 82 re Pre-emptive Evacuation for TY "ROLLY".
- g. Facilitated the conduct of the MMDRRMC Response Cluster Emergency Meeting for TY "ROLLY" on 01 November 2020.
- h. Issued MMDRRMC Memo No. 83 re Reiteration of the conduct of Preemptive /Forced Evacuation of Dangers Areas In NCR.

Metropolitan Manila Development Authority (MMDA)

- a. Provided MMDA's Force List (available resources) in preparation to possible deployment.
- b. Continuously monitoring the flooding situations in Metro Manila at the MMDA Metro Manila Crisis Monitoring and Management Center.

DILG-NCR

- a. Issued memorandum on the possible activation of monitoring/reporting system, following the LISTO Protocols.
- b. Shared with the NCR-LGUs thru the DILG-FOs the monitoring templates for the monitoring of their preparedness and response actions.
- c. Submission of SitReps to MMDRRMC thru OCD-NCR.
- d. Shared online monitoring templates with the DILG Field Offices, which they shall accomplish, concerning the LGU weather situations and LGU preparedness and response actions, based on Operation Listo and COVID19 protocols.
- e. Assigned duty officers who will assist in the monitoring of the preparedness and response actions undertaken by the LGUs.
- f. Provided updates to LGUs, through DILG Field Offices, about the effects of TY "ROLLY".
- g. Informed the 17 LGUs in NCR of the updates regarding TY "ROLLY".

h. Informed the 17 LGUs in NCR to take the necessary preparedness actions, based on OPERATION LISTO and COVID-19 protocol, including the implementation of preemptive evacuation and/or forced evacuation, if necessary.

DSWD FO NCR

- a. Status of stockpiles and commodities and standby funds:
 - Family Food Packs 2,440 (NCWP)
 - Plastic Mats 3,381pcs
 - Blankets 1,044 pcs
 - Mosquito Nets 7,608 pcs
 - Hygiene Kits 1,622 pcs.
 - Malong 345 pcs
 - Family kits 55 pcs
 - Family tents 58 pcs
 - Dignity kits 86 pcs
 - Sleeping Kits 4,274 pcs
 - Standby Funds ₱2,229,439.00
- b. Continuous monitoring of weather conditions and other emergencies by the Disaster Response Management Division Staff and QRT Leaders.
- c. Continuous provision of Disaster Assistance Family Access Card (DAFAC) to requesting LGUs.
- d. QRTs are activated and on standby for response.

CDRRMC Muntinlupa City

- a. Conducted PDRA re Preparation for TY "ROLLY" on 30 October 2020, 10:00 AM.
- b. Ensured availability of medical personnel in the isolation facility
 - (positive cases are admitted in Our Heal as One Facility. Those houses qualified during inspection (with solo room/CR) are closely monitored by City Health Personnel headed by doctors of each barangay)
- c. Provided emergency lights in case of power failure.

CDRRMC Manila City

- a. On standby for prepositioning of resources for typhoon/ flooding particularly on low lying areas.
- b. On 24/7 monitoring at Centralized Command and Control Center (C4)
- c. Regular dissemination of alert notices, warning and advisories and PAG-ASA SWBs through social media page.
- d. Continuous coordination to other local agencies for response strategies
- e. Check condition/ conduct inspection of all equipment to be utilized if the need arises.
- f. Prepositioned the following assets:
 - 2 rescue trucks for clearing operations
 - 5 boats with outboard motors for water rescue
 - 2 transport vehicles
- g. Prepared the following evacuation sites:
 - Rosauro Almario Elementary School
 - Baseco Evacuation Center
 - Isabela Elem School as temporary evacuation center
- h. Command Center on heightened alert and shall be on standby for any impending flooding incident through the CCTV coverage.
- i. Roving pick-ups to be deployed in other areas to monitor flooding in areas beyond the reach of cameras in the event of excessive rainfall.

- j. Continuous coordination with Manila Social Welfare Development for possible evacuation and Department of Public Service for possible clearing operations.
- k. Two ambulances are on standby to provide necessary medical services.
- I. Medical teams and SAR teams on standby for possible response operations
- m. Disseminated advisories and PAGASA bulletins through Manila DRRMO Facebook page.
- n. Pre-emptive evacuation in flood-prone/low lying barangay areas in Manila tomorrow morning as part of the preparedness measures for TY "ROLLY".
- o. 120 families from Isla Putting Bato were brought to Rosauro Almario Elementary School and Isabelo delos Santos Elementary School located at Tondo, Manila.
- p. Sixty (60) families were evacuated from Barangay 128 to Barangay 128 Covered Court.

CDRRMC Quezon City

- a. EOC and IMT on Yellow Alert as of 0800H 29 October 2020, effective 0800H 31 October 2020. All clusters and IMT are on standby for the possible effects of TY "ROLLY".
- b. Coordinated with low-lying barangays for possible pre-emptive evacuation on 31 October-01 November, particularly houses with quarantined individuals. Advised possible transfer to Hope Facility.
- c. Conducted PDRA with QCDRRMC members on 1400H 30 October 2020.
- d. Continuous dissemination of localized weather bulletin through Facebook page.
- e. Inspected prepositioned assets in Brgys. Apolonio Samson, Tatalon, Sto. Domingo, and Del Monte.
- f. All SAR team for augmentation on 0500H 2 November 2020.
- g. Inspected and prepared all SAR equipment.
- h. Conducted briefing at 0900H for possible effects of TY "ROLLY". Agreed preemptive evacuation at six (6) low lying barangays and 24 landslides prone areas
- i. Coordinated with 35 flood prone areas regarding the possible effects of TY "ROLLY".
- j. Dismantled CBT sites at the following locations: Toro Hills, Payatas Super Health Center, Amoranto, SB Plaza Novaliches, Talipapa and government hospitals: NDH, RMBGH, QCGH respectively
- k. Distributed 20 partition tents to each low-lying barangay.
- I. QC EOC released Orange Alert as of 1400H 31 October 2020. All clusters are to report on the EOC immediately. MDM Cluster on standby.
- m. QCDRRMC issued Red Alert status and activated IMT and Clusters Response Team.
- n. Coordinated and updated status of evacuation centers.
- o. Issued one (1) severe weather bulletin update on 31 October 2020.
- p. Coordinated with flood-prone barangays near creek areas for forced evacuation.
- q. QC EOC conducted Cluster Briefing at 1000H 1 Nov 2020.
- r. Trimming and pruning operations of SAR team at 33 Faith St. Teresa Village, Brgy. Bahay Toro.
- s. Distributed partition tents to the following barangay:

| BARANGAY | QUANTITY |
|---------------|----------|
| Bahay Toro | 50 pcs |
| Kaligayahan | |
| Roxas | 60 pcs |
| Damayang Lagi | 60 pcs |

| Totalon | 70 noo |
|---------|---------|
| Talaion | 170 pcs |

t. QC IMT conducted operational period briefing at 0800H Nov 1 2020.

CDRRMC Valenzuela City

- a. Activated monitoring and reporting team, under BLUE alert.
- b. Conducted inventory of supplies, equipment, and stockpile of goods for evacuees and responders.
- c. Assessed evacuation centers in barangay especially in low lying areas.
- d. SAR, medical, security, and clearing operations team on standby.
- e. Coordinated with Punong Barangay of low-lying areas and high-risk communities to activate their Barangay DRRM Committees and take necessary precautionary/preparedness measures.
- f. Coordinated with City Health Office thru City Epidemiology and Surveillance Unit on the policies/protocols of designated evacuation area.
- g. Coordinated with School Division Office (SDO) Valenzuela City for the availability of additional classrooms for evacuees in consideration to COVID-19.
- h. The City led by Mayor Rex Gatchalian meets with Valenzuela City Private School Association (VALAPSA) affiliated schools and private colleges' representatives for a consultation regarding the guidelines on the suspension of distance learning.
- i. IMT activated and stationed at ALERT building.
- j. VCDRRMO SAR units prepared rescue TEAs.
- k. VCDRRMO Personnel are on standby for possible disaster operation.
- I. Support response agencies were put on stand-by.
- m. Amphibians vehicle, Rescue boats, and Equipment prepositioned in 3S Rescue Satellite Stations with flood prone areas (Marulas, Viente Reales, Polo area).
- n. Mobile atmospheric water harvester on ready.
- o. Response assets pre-positioned in low lying critical areas.
- p. Volunteer response teams are alerted to prepare for possible activation.
- q. Evacuation center are ready for activation.
- r. Prepared relief goods in the warehouse.
- s. Relief team ready to distribute food items and non-food essential items for the evacuees anytime.
- t. VCDRRMO Personnel on-duty in different 3's rescue satellite station is task for onsite immediate situation reporting.
- u. Continuous information and warning dissemination to Barangays and communities in high risk areas for flooding through Siren.
- v. Information and Warning dissemination for possible forced evacuation.
- w. Back -up power and communication ensured to be functional.

CDRRMC Mandaluyong

- a. Conducted PDRA on 30 Oct 2020, 1PM via ZOOM.
- b. Activated Response Cluster.
- c. To conduct SMS blasting and barker operations.
- d. Continuously monitor the AOR and regularly relay PAGASA-DOSTs weather bulletins.
- e. Monitoring of flood prone areas and providing flood update reports thru social media accounts.
- f. Placed all city, barangay and volunteer responders on standby alert.
- g. Prepositioning of logistics, supply, and other pre-typhoon preparatory measures and activities.

CDRRMC Caloocan

- a. Conducted PDRA.
- Raised status alert to Yellow the Monitoring Center for close monitoring of weather advisories and dissemination of information through social media to BDRRMCs, CDRRMC members.
- c. City Responders/response cluster placed on standby alert.
- d. Coordinated with other local agency for response strategies
- e. Conducted inventory of supplies, stockpile of goods for evacuees.
- f. Conducted public awareness in different barangays special in low-lying areas.
- g. Rolled up of Billboards and Ads in the area of responsibility.
- h. CHD Performed drug inventory for Leptospirosis prophylaxis and prepared medical kits and other logistics for medical missions when the need arises.

CDRRMC Makati

- a. Monitoring and dissemination of severe weather bulletins through viber, email and social media.
- b. Raised alert status to Blue in preparation to TY "ROLLY".
- c. Checked functionality of the equipment/vehicle of SRR personnel.
- d. Deployed Mobile Patrol vehicles to monitor flooded areas.
- e. Alerted Makati Central Police personnel for possible deployment at evacuation sites and flooded areas.
- f. MSWD personnel stationed in flood prone areas and conduct inventory of supplies at MSWD warehouse.
- g. Ensured availability of fire rescue and medical personnel, apparatus and auxiliary units in strategic locations.
- h. Directed fire substations to report untoward incident to OS and Communication Unit.
- i. Engineering Dept personnel on standby for possible evacuation by preparing equipment and vehicles.
- j. Disseminated thunderstorm Advisory and Localized Weather Forecast.
- k. Raised alert status to RED at 0930H, 31 October, 2020, in preparation for the possible effects of the Typhoon "ROLLY".
- I. Informed all members of the Makati DRRM Council of raising the Alert Status to RED with the coordination to its members with regards to the status of the necessary precautionary measures and preparations.
- m. Water Search and Rescue equipment were prepositioned in 4 Barangays.
- n. Sent 2 Rescue boats in Pasig.
- o. MSWD identified 7 flood-prone barangays (Pio del Pilar, Bangkal, Rizal, Palanan, Pembo, Comembo, San Isidro)
- p. Evacuation center and relief goods are on stand-by.
- q. Informed Barangays of RED ALERT STATUS. General assemblies and meetings have been made to prepare for the impacts of the Super Typhoon.

The following are the preparations and mitigations made by each barangay:

- Announcements to residents to prepare for the impacts of Super Typhoon "ROLLY" has been made.
- Rescue and medical equipment are checked.
- Tarpaulins and Billboards located at every barangay has been taken down in the preparation of the Super Typhoon "ROLLY"
- Dismantled all Tents and Scaffolding
- Trees have been trimmed to avoid falling branches
- · Conducted clearing operations for obstruction and clogged drains
- r. All patients staying at the tents outside Ospital ng Makati are moved inside.

CDRRMC Pasay

a. Close coordination among LDRRMC member agencies in preparation for TY

- "ROLLY".
- b. Continuous weather monitoring through DOST PAGASA.
- c. Established ICP at Pasay City Sports Complex, FB Harrison St.
- d. Installed Rainfall Gauge Monitoring at ICP.
- e. 24/7 Operations with 2 shifts 12-hour duty.
- f. Available Response Units
 - 2 Ambulances
 - 1 Rescue Truck
 - 1 Rescue Vehicle
 - 1 RDANA Vehicle
 - 1 E-tricycle
- g. Cancellation of rest days and application for leaves for DRRMO personnel once signal no. 1 on NCR.
- h. Close coordination with BDRRMCs thru FB Page and Group Message.
- i. Prepositioned of equipage to identified high risk areas (Maricaban, Malibay, Villamor, Pildera and Kalayaan).

CDRRMC Malabon

- a. Conduct PDRA for Typhoon "ROLLY".
- b. Convene MDRRMC and Response Cluster.
- c. Reviewed Contingency Plan for Typhoon and Flood and the Hazard Risk Map
- d. Discussed Operation LISTO the concerned agencies and official.
- e. Issued weather Advisory and "Alert and Monitoring" status to all Malabon City Disaster Risk Reduction and Management Council member agencies and BDRRMCs.
- f. Monitored weather condition from PAGASA Bulletin (thru radio, fax messages, television & internet).
- g. Monitored river conditions, flood markers and high-risk areas.
- h. MCDRRMC and BDRRMCs are on standby/ on call status.
- i. Advised BDRRMC to active EOC in their respective AOR to undertake precautionary measures.
- j. CSWDD preposition relief goods for possible evacuees.
- k. Checked all pumping stations and flood gates to ensure all is working.
- I. Ensured availability of medicine and supplies for possible medical operation.
- m. Prepositioned Search and Rescue team City and Brgy. level and inventory of resources and equipment. (BFP, DRRMO, PNP, REDCROSS, volunteers, BDRRMC) and food, relief goods and medicine, deployment of personnel (CSWDD, HEALTH, BDRRMC).
- n. Disseminated information to the community by city and per Brgy. (PIO, DRRMO EOC, CUPAO BRO BDRRMC.
- Prepositioned RDANA team and Debris clearing team (Engineering, CENRO, BDRRMC).
- p. Prepositioned vehicles and other logistical support (tents, fuel, gen set, nonfood items) GSD, DRRMC, BDRRMC, volunteers.
- q. All other departments offices on call for augmentation in case of worst-case scenario/ personnel augmentation in coordination with Mayors, Admin and HR department.
- r. BDRRMCs are on alert and monitoring status and continuously provide community reminders thru social media.
- s. Conducted inspection of floodgates and pumping station in Baritan, Conception, Dampalit, Hulong Duhat, Niugan, Longos, Panghulo, San Agustin, Tañong, Tinajeros.
- t. Continuous de-clogging in Baritan, Catmon, Conception, Flores, Maysilo, Niugan, Potrero, San Agustin, Tinajeros.

- u. Public address/giving warning to resident along river Banks in Bayan-bayanan.
- v. Checked all the needed equipment's for rescue; Alerted all HOA president for possible flooding in their area; Coordinated with Catfire Team and Ambulance Team with Sub Station 4 personnel regarding guidelines, deployment plan, shifting of personnel, information gathering and to monitor low areas in Catmon.
- w. Preparation of emergency Equipments in Conception, Maysilo, Muzon, Niugan, Ibaba, Longos, Potrero, Santulan, Tañong, and Tonsuya

CDRRMC Marikina

- a. Evacuation centers made available for evacuees which can cater 1,635 families, 8,175 individuals (680 rooms)
- b. Boats deployed in preparation to TY "ROLLY"
 - Baybas St., Nangka- 1
 - Libis Bulelak, Malanday-3
 - Angel Santos, Tumana-1
 - Doña Petra, Tumana-1
 - Homeowner's Drive-8
 - Mt. Vernon, Sta.Elena-2
 - San Miguel, Fortune-1
 - Provident Village-5
 - Major Dizon, IVC -2
 - Kalumpang Gym-1
 - Malaya, Malanday-2
 - TOTAL: 27 Boats

CDRRMC Pasig

- a. Raised alert to YELLOW as of 0800H of October 30, 2020 as part of preparedness measure;
- b. Notified Pasig City DRRM Council and other support agencies to check on their personnel, equipment and other logistical requirements;
- c. Attended PDRA meeting conducted by MMDRRMC via zoom;
- d. Conducted Pre-Disaster Risk Assessment meeting for PDRRM Council today at 9am at C3 Conference Room
- e. Conducted PDRA for Punong Barangay and Kagawad In-Charge on DRRM today at 11am via google meet
- f. Conducted Checking of actual supplies
- g. Removed billboards and tarpaulins coordinated through Building Official and Barangay
- h. Barangay reported trimming and cutting of trees through Engineering Department
- i. Submitted pre-deployment plan of each office
- j. Coordinated with Meralco and other Telco for their preparedness plan and with NGO Volunteer for possible request on manpower augmentation
- k. Continuous 24/7 monitoring of Pasig C3 Command Center and hourly sending of weather forecast / outlook via available social media, radio and other available platforms.

CDRRMC Parañague

- a. Disseminated advisories and PAGASA bulletins through social media accounts.
- b. Continuous coordination with 16 Barangay DRRM Committees regarding possible effects of TD "ROLLYPH".
- c. WaSAR team and IMT are now on standby alert.
- d. Activated Response cluster.

- e. Prepositioned water rescue assets, supplies and logistics in strategic areas.
- f. CSWDO Response Team on Standby; 100 Family food packs available for standby; Inspected and identified evacuation centers.
- g. CENRO Task Force on Standby for de-clogging, disposal of waste, and trimming of trees.
- h. Engineering Office Motor pool team on standby alert; Conducted ocular visit of flood prone areas and waterways; Suspended public and private construction works.
- i. Traffic and Parking Management Office-Traffic enforcers on standby alert.
- j. Parañaque Central Police Station- SAR team is on standby alert for possible rescue operations; Security team on standby alert for possible deployment in evacuation center.
- k. Parañaque Central Fire Station-Teams from five (5) Substations are activated to augment WASAR Teams; Monitored waterways and flood prone areas; Teams are on standby alert for possible forced evacuation.
- I. City Health Office will deploy Medical Teams to identified evacuations center (as necessary).
- m. Advised all 16 Barangays to take necessary preparedness measures for looding especially in low-lying areas.
- n. Advised City DRRM member agencies and response clusters of the weather system
- o. Attended Pre-Disaster Risk Assessment (PDRA) for TY "ROLLYPH via teleconferencing on 30 October 2020
- p. City DRRMC issued Pre-emptive Evacuation Order to all Barangay DRRMC and activate CCMC beginning 1600H 31 October 2020 to 1000H 1 November 2020
- q. CSWDO activated Palanyag Gym evacuation center, DRRMO and BFP personnel assisted in the deployment of modular tents.
- r. CENRO inspected creeks, waterways, and river channels in the City and informed residents to maintain close watch on rising water levels as well as report any damages at the height of the storm.
- s. Informed all 16 Barangays through their DRRM Focal Person that Metro Manila is under TCW Signal #3 and consequently warned about possible devastating effects of the typhoon

CDRRMC Las Piñas

- a. LPDRRMO conducted ocular inspection to all twenty (20) Barangays.
- b. Conducted ocular inspection to Barangay Manuyo Uno, Manuyo Dos, Daniel Fajardo, Ilaya, Elias Aldana, Pulanglupa Uno, Zapote, Pamplona Uno and Pamplona Tres.
- c. Activated Las Piñas City Operation Center to Blue Alert to closely monitor, consolidate, and report all related incident and to ensure prompt coordination with concerned agencies and offices.
- d. Disseminated NDRRMC and PAGASA Severe Weather Advisories to LPDRRM Council and Barangay thru electronic mail transmission, social media chat group and telephone for information, appropriate action and widest dissemination.
- e. All equipment, vehicles and related resources are functioning and readily available.
- f. On-standby alert for possible SRR/WASAR operation.
- g. BFP Substations, Police precincts and PRC volunteers are on-standby alert for possible SRR/WASAR operation.
- h. CSWD Relief goods are readily available.
- i. City Engineering Office and City Environment and Natural Resources.

- j. Conducted and assisted barangay clean and green in tree trimming and declogging of drainage in preparation for the rainy seasons. And conducted dismantling and removal of Billboards.
- k. HEMS and Health Centers are on-standby alert for possible medical emergencies related to Typhoon "ROLLY".
- I. MANPOWER/PESO On-standby for possible repacking of relief.
- m. CSOs are on-standby alert for possible augmentation.
- n. Barangay Emergency Response Team on-standby.
- o. BDRRMCs conducted house-to-house information dissemination for the possible impact of Typhoon "ROLLY"; Conducted tree trimming and declogging of drainage system within area of responsibility.
- p. Fisherman's were advised not to sail starting October 31, 2020 until further notice due to Typhoon "ROLLY".
- q. LDRRMO disseminated NDRRMC and PAGASA Severe Weather Advisories to LPDRRM Council and Barangay thru electronic mail transmission, and telephone for information, appropriate action and widest dissemination.
- r. Prepared all equipment, vehicles and related resources; provided personnel to serve as members of the City Incident Management Team.
- s. 24-hour stand-by alert BFP SRR/WASAR Team for possible rescue operations in flooded areas.
- t. BFP, PNP and PRC provided personnel to serve as members of the City Incident Management Team.
- u. CSWD Social Workers are on 24-hr standby alert; Ensured stockpile of relief goods and relief distribution will be conducted if necessary; provided personnel to serve as members of the City Incident Management Team.
- v. City Engineering Office /City Environment and Natural Resources on 24-hr standby alert for possible debris clearing and civil works; conducted cleaning of drainage; Provided personnel to serve as members of the City Incident Management Team.
- w. City Health Office, General Service Office and DILG on 24-hour stand-by alert HEMS and Health Centers for possible medical emergencies; provided personnel to serve as members of the City Incident Management Team.

10. RDRRMC CARAGA

OCD CARAGA

- a. RDRRMC-OCD Operations Center is on Red Alert Status.
- b. Up to date dissemination of warning forecast/bulletins to RDRRMCs and LDRRMCs.
- c. Sent advisory to all LDRRMCs to activate Operations center and implement DILG LISTO protocol if necessary.
- d. Sent communications and advisory to Provincial, City, and Municipal Health Offices regarding SOP on health emergency, minimum health standards and disaster response.
- e. Reminds LGUs to implement early preparedness actions listed in the Operation LISTO Manuals for hydro-meteorological hazards.
- f. Advised to conduct massive information dissemination thru "rekoreda".
- g. Establishment of radio communication for public warning and information dissemination by PIA.
- h. Coordinated with LDRRMCs on preparedness measures to be undertaken in their respective area of responsibility.
- i. Advised National response agencies to be on standby alert for possible mobilization.
- j. Activated DOH Health Emergency Response Team and DOH retained hospitals.

- k. Prepositioned food items region-wide.
- I. Coordinated with RDRRMC member-agencies and LDRRMCs for Disaster preparedness activities.
- m. Strengthening of inter-agency coordination and networking.
- n. Advised all LDRRMCs to review their contingency plan on natural hazards specifically Typhoon; Organized teams for possible deployment to augment manpower requirements not only within the region but also in other parts of the country affected by the typhoon if requested or directed.
- o. Conducted inventory of response assets and on standby mode.

Preparedness Measures and Effects for STY "ROLLY" (I.N. GONI) PRE-EMPTIVE EVACUATION As of 11 November 2020, 8:00 AM

| REGION / PROVINCE / CITY / MUNICIPALITY | Barangay | NO. OF FAMILIES | NO. OF PERSONS | EVACUATION CENTER | DATE OF EVACUATION |
|--|---------------------|--------------------|-------------------|--|--------------------|
| GRAND TOTAL | | 139,122 | 504,807 | | |
| NCR | | 2,420 | 9,526 | | |
| Manila | Isla Puting Bato | 120 | | Rosauro Elem. School | 01 November 2020 |
| Warma | Barangay 128 | 60 | | Barangay 128 Covered Court | 01 November 2020 |
| | | 90 | 450 | Nangla Elem School | |
| | | 84 | 420 | H. Bautista Elem School | |
| | | 52 36 | 260 180 | Concepcion Integrated School - Elem IVI Concepcion Integrated School Senior IVI | |
| | | 114 | 570 | Malanday Elem. School | |
| | | 80 | 400 | Sto Nino Elem School | |
| | | 28 | 140 | Sto Nino High School | |
| | | 62 | 310 | Leodegario Victorino Elem School | |
| | | 32 | 160 | Jesus Dela Pena Nat'l High School | |
| | | 36 50 | 180 250 | Tanong High School | |
| | | 116 | 580 | Barangka Elem School Concepcion Elem School | |
| | | 34 | 170 | Marikina Elem School | |
| | | 40 | 20 | Marikina High School | |
| | | 60 | 300 | Parang Elem School | |
| | | 50 | 250 | Kalumpang Elem School | |
| | | 48 | 240 | San Roque Elem School | |
| | | 60 | 300 | Fortune Elem School | |
| Marikina | | 30 44 | 150 220 | Fortune High School St Mary Elem School | |
| | | 84 | 420 | SSS Village Elem School | |
| | | 20 | 100 | SSS National High School | |
| | | 28 | 140 | Kap. Moy Elem School | |
| | | 52 | 260 | Sta Elena High School | |
| | | 30 | 150 | Marikina Science High School | |
| | | 20 | 100 | IVS Gym | |
| | | 20 20 | 100 | Sampaguita Gym Bulelak Gym | |
| | | 20 | 100 | Filipinas Gym | |
| | | 15 | 75 | Champaca I Gym | |
| | | 20 | 100 | Manotoc Gym | |
| | | 20 | 100 | Sunny Square Gym | |
| | | 20 | 100 | Sta Teresita Gym | |
| | | 20 | 100 | Amang Rodriguez Gym | |
| | | 20 20 | 100 100 | St Mary Gym Fairlane | |
| | | 20 | 100 | PLMAR Greenheights Gym | |
| | | 20 | 100 | Greenland Gym | |
| | | 15 | | Tunasan Covered Court | |
| | Tunasan | 10 | | Tunasan Elem School , 2nd Flr, Marcos Bldg | |
| | | 6 | | Victoria Extension | |
| | | 5 40 | | Tunasan Pavilion Barangay Hall Covered Court | |
| | | 40 | | Muntinlupa Elem School | |
| | | 40 | | Itaas Elem School | |
| | | 15 | | Biazon Court V3 | |
| | | | | Nat'l High School Annex - NBP | |
| | Poblacion | | | Muntinlupa Nat'l High School | |
| | | | | Pamantasan ng Lungsod ng Muntinlupa -NBP Katarungan Village Covered Court , NBP Res | |
| Muntinlupa | | | | Camella Homes IV Covered Court | |
| | | | | Katarungan Village Phase 2 Covered Court | |
| | | | | Camella IV-B Covered Court | |
| | | | | Katarungan Village Multipurpose Hall | |
| | | 40 | | Barangay Covered Court | |
| | | 30 | | Putatan Elem School | |
| | | | | Lakeview Integrated School Soldiers Hills Covered Court | |
| | | | | Mutual Homes Phase 1 and 2 Covered Court | |
| | | | | Camella 1 Covered Court | |
| | | | | South Greenheights Covered Court | |
| | Putatan | | | Tophill Subd Covered Court | |

| REGION / PROVINCE / CITY / MUNICIPALITY | Barangay | NO. OF FAMILIES | NO. OF PERSONS | EVACUATION CENTER | DATE OF EVACUATION |
|--|-----------------------|-----------------|-------------------|---|--------------------|
| | | | | Camella 2E Covered Court | |
| | | | | Camella Homes 2 Covered Court Country Homes Covered Court | |
| | | | | GK MRH Covered Court | |
| | | | | Mutual Homes Phase 1 and 2 Multipurpose Hall | |
| | | | | Lakeview I Elem School Covered Court | |
| | | 25 | | F De Mesa Elem School Covered Court Bayanan Baywalk Covered Court | |
| | | 40 | | Alternative Learning Center | |
| I | Bayanan | | | Bayanan Elem School (main) | |
| I | | | | Bayanan Elem School Unit 1 | |
| | | 100 | | Pleasant Village Covered Court Alabang Elem School | |
| | | 100 | | Filinvest Alabang Elem School | |
| | | | | Pedro E Diaz High School | |
| | | | | Filinvest Housing Site, Covered Court | |
| | Alabang | | | Alabang 400 Covered Court | |
| | | | | Morning Breeze Covered Court | |
| Muntinlupa | | | | San Jose Subd Covered Court Rizal Village Covered Court | |
| | | | | Filinvest Housing Multipurpose Hall | |
| | | | 500 | Plaza Covered Court | |
| | | | 200 | Senior Covered Court | |
| | | | 483 | Cupang Elem School Cupang Elem School (annex) | |
| | Cupang | | | Intercity Homes Covered Court | |
| | | | | Tierra Nueva Subd Covered Court | |
| | | | | Liberty Homes Covered Court | |
| | | | | Multipurpose Hall Cupang | |
| | Buli | 60 48 | 400 | Multipurpose Hall & Covered Court Buli Elem School | |
| | Bull | 40 | | Muntinlupa Business High School - main | |
| | | 28 | | Barangay Hall & Covered court | |
| | | 40 | | Sucat Elem School | |
| | Sucat | | | Muntinlupa Business High School - Sucat Annex | |
| | | | | Dona Rosario Height Covered Court Don Juan Bayview Multipurpose Hall | |
| | | | | Don Juan Bayview Subd covered court | |
| | Bagong | 2 | 9 | | 31 October 2020 |
| | Silangan | 2 | | | 31 October 2020 |
| | Tatalon | | | Diosdado Macapagal Elem School | |
| Quezon City | Dona Imelda | | | Ampi Theater, Manalangin Hall 2nd flr & 3rd flr | |
| Quozon only | Apolonio | _ | 20 | C | 24 O-t-b 2000 |
| | Samson | 5 | 20 | Covered court | 31 October 2020 |
| | Mariblo | 0.0 | 110 | 3rd flr , Barangay Hall | 0.4.0.4.40000 |
| CAB | Roxas | 36 108 | 119 365 | Dahlia cor Azucena St | 31 October 2020 |
| CAR Apayao | | 70 | 216 | | |
| | Cto | | | Cts Filemans Flamentons Calculated Brown | |
| Calansan | Sta. Filomena | 19 | 125 | Sta. Filomena Elementary School and Barangay Hall | |
| | | 41 | 51 | Evacuated to their relatives | |
| Sta Marcela | Consuelo San Juan | 7 | 28 4 | | |
| Kabugao | San Juan Kabitayan | 1 2 | 8 | | |
| Ifugao | . tabitayan | 9 | 37 | | |
| Asipulo | | 9 | 37 | Evacuated to their relatives | |
| Benguet | | 19 | 68 | | |
| Sablan | Mating | 1 | 6 | Mating Mangosan Elementary School | |
| Itogon | Mangosan | 18 | 62 | Evacuated to their relatives | |
| Kalinga | | 3 | 9 | Evacuated to tricil relatives | |
| Balbalan | Poblacion | 3 | 9 | | |
| Mountain Province | | 7 | 35 | | |
| Barlig | Fiangtin | 7 | 35 | | |
| REGION I Pangasinan | | 107 107 | 378 378 | | |
| ranyasınan | | | | | |
| Alaminos City | Pangapisan | 55 | 182 | Barangay Hall | |
| | Cabatuan | 4 | 13 | Barangay Hall | |
| Dagupan City | Carael | 4 | 17 | Carael Elementary School | November 1, 2020 |
| | Binloc | 19 | 96 | Federico N. Ceralde Integrated School, Bonuan | November 1, 2020 |

| REGION / PROVINCE / CITY / MUNICIPALITY | Barangay | NO. OF FAMILIES | NO. OF PERSONS | EVACUATION CENTER | DATE OF EVACUATION |
|--|------------------------|-----------------|-------------------|--|--------------------|
| Calasiao | Macbito | 15 | 43 | Macabito Brgy. Hall | November 1, 2021 |
| Sison | Bulaoen | 10 | 27 | Bulaoen West Elementary School | November 1, 2022 |
| REGION II | West | 84 | 276 | | |
| Quirino | | 33 | 101 | | |
| Cabarroquis | Calaocan | 15 | 39 | Barangay Hall | 31 October 2020 |
| Diffun | Maria Clara | 7 | 18 | Municipal Evacuation Center | 31 October 2020 |
| Aglipay | Diodol | 4 | 17 | Barangay Hall | |
| Saguday | Rizal | 2 | 8 | Barangay Magsaysay Early Child Development Center | 01 November 2020 |
| Maddela | Villasur Buenavista | 2 | <u>4</u> 10 | Villasur Day Care Center Barangay Hall | |
| iviadueia | Dibuyon | 1 | 5 | Barangay Hall | |
| Nueva Vizcaya | D.Suyon | 51 | 175 | Sarangay Han | |
| Quezon | Darubba | 3 | 10 | Barangay Hall | 31 October 2020 |
| Quezon | Calaocan | 8 | 28 | Barangay Hall | |
| | Ineangan | 7 | 25 | Barangay Hall (Covered Court) | |
| Dupax del Norte | Inaban | 6 | 11 13 | Barangay Hall (Covered Court) Barangay Hall (Covered Court) | |
| | Mabasa Parai | 4 | 15 | Barangay Hall (Covered Court) Barangay Hall (Covered Court) | |
| Solano | Bascaran | 2 | 5 | Barangay Hall | 01 November 2020 |
| Alfonso Castaneda | Lublub | 8 | 29 | Alfonso Castaneda National High School | |
| Allonso Castaneda | Abuyo | 2 | 10 | Barangay Hall | |
| Кауара | Calecabcab | 2 | 9 | Barangay Hall | |
| Aritao | Calitlitan | 5 | 20 | Barangay Hall | |
| REGION III | | 3,322 | 9,976 | | |
| Aurora | | 1,386 | 2,476 | 4 (Deviand Francisco Contract Daltie Diagralas) | |
| Dingalan | | 1,370 | 2,407 | (Regional Evacuation Center at Paltic, Dingalan) (Barangay Lobbot Multi Purpose Bldg, Day Care | |
| Dipaculao | | 12 | 44 | Center and Lobbot Elementary School) | |
| San Luis | | 4 | 25 | 1 (MCAP High School) | |
| Bataan | | 476 | 1,900 | , , , | |
| Abucay | | 31 | 155 | | |
| Balanga City | | 149 | 558 | (Brgy Hall and Day Care Center, Cupang ES, DFS Multipurpose Hall, Catholic Church, M. Delos ES, | |
| Limay | | 127 | 635 | | |
| Mariveles | | 50 | 250 | | |
| Orani Orion | | 91 | 18 174 | | |
| Pilar | | 24 | 110 | 1 (Wakas Elementary School) | |
| Bulacan | | 159 | 537 | 1 (Wakas Elementary School) | |
| Calumpit | | 141 | 450 | 5 - Meysulao Evacuation Center, Gugo Brgy. Outpost, San Miguel Donia Damiana ES, Sapang Bayan BMLTC EC, Iba O'Este NV9 EC | |
| Obando | | 5 | 22 | 1 - Barangay Pag-asa Chapel | |
| Pulilan | | 1 | 10 | 1 - Dampol 2nd B Barangay Hall | |
| San Ildefonso | | 12 | 55 | 2 - Garlang Brgy Hall and | |
| Nueva Ecija | | 476 | 1,718 | Anyatam ES | |
| Gabaldon | | 172 | Í | 5 - Sitio Pagasa in Brgy. Malinao, Calabasa Es and Day Care Center, Gawad Kalinga ES and Brgy. Health Center in Brgy. Bigting | |
| Cabanatuan | | 304 | 1,206 | | |
| Pampanga | | 750 | 2,972 | | |
| Arayat | | 6 | 24 | 1 - Permanent Evac Center | |
| Sasmuan | | 75 | 215 | 2 - Sta Catalina Evacuation Center and Sasmuan ES | |
| Lubao | | 133 | 457 | 3 - Sta Cruz Central Evacuation Center, Calangain ES, Sta Tereza I ES | |
| Masantol | | 465 | 1,947 | 10 - Sagrada Evac Center, Barangay Hall and Day Care Center, Masantol HS, Bebe Anac ES, Paguiaba Chapel; Cambasi Chapel, Barangay Hall and Chapel, San Pedro ES | |
| Macabebe | | 30 | 120 | 6 - Hidden Paradise Evacuation Center, Sta. Rita Elementary School, Sta Cruz Chapel, San Sebastian COG Chapel, San Juan Elem School, Sta Maria High School | |
| Magalang | | 28 | 138 | 1 (San Agustin ES) | |
| San Luis | | 10 | 45 | (Municipal Evacuation Center and San Nicolas Day Care Center) | |
| Sta. Rita | | 3 | 26 | (Municipal Evacuation Center and San Nicolas Day Care Center) | |

| La Piez 19 96 | REGION / PROVINCE / CITY / MUNICIPALITY | Barangay | NO. OF FAMILIES | NO. OF PERSONS | EVACUATION CENTER | DATE OF EVACUATION |
|--|--|----------|-----------------|-------------------|--|--------------------|
| La Piez 19 96 | Tarlac | | | | | |
| Sample 3 15 Crogning prin-emptive executation at Brighty Bellay(bay) | Bamban | | | | Ongoing pre-emptive evacuation at Sitio | |
| Subject | | | | | | |
| Source | Zambales | | 3 | 15 | Ongoing pro amptive avacuation at Prays Palaybay | |
| Colongapo City | Subic | | 3 | 15 | | |
| Minimax | Olongapo City | | 3 | 13 | | |
| Alfornso | CALABARZON | 731 | 28,645 | 106,621 | , , | |
| Amadeo 4 11 40 Baccor City 13 691 1,710 Carmona 3 42 161 Carmona 3 42 161 November 1, 2020 October 31, 1220 Carmona 3 42 161 November 1, 2020 Center City 1 1 1 Carmona 3 42 161 November 1, 2020 Center City 20 689 Carmona 3 61 Carmona 3 62 Carmona 3 62 Carmona 3 62 Carmona 3 62 Carmona 4 1 1 Carmona 5 1 Carmona 6 1 Carmona 7 | | | | | | |
| Second City | | | | | | |
| Carmonos 3 42 161 November 1, 2020 October 31, 2020 Carmonic City 20 638 2, 2519 October 31, 2020 Carmonic City 20 638 2, 2519 October 31, 2020 Carmonic City 3 105 October 31, 2020 October 3220 Oc | | | | | | |
| Careta City 20 638 2,519 Cather City 19 107 Cather 31, 2020 Demanders City 4 19 107 107 Cather at Emilio Aguiraldo 1 1 2 38 Cather City 3 2 3 2 Cather City 3 2 Cather City 3 3 Cather City 3 Cath | | | | | | November 1, 2020 |
| Semeral Mariano Avareg | Cavite City | | | | | |
| Semeral Mariano Alvarez. 3 5 20 20 20 20 20 20 2 | | | | | | |
| Sement Prime City | | | | | | |
| miss City | | | | | | |
| Servit 2 55 230 | | | | | | |
| Magallanes | Kawit | 2 | | | | |
| Mendez | Magallanes | 1 | | | | November 1, 2020 |
| Naic | Maragondon | | | | | |
| Noveleta | | | | | | November 1, 2020 |
| Rosanio | | | | | | November 1, 2020 |
| Silang 8 | Rosario | 2 | | 550 | | |
| Terzate 6 922 268 November 1, 2020 Trece Martires City 3 109 477 | Silang | | 45 | | | |
| Ternate 6 92 268 November 1, 2020 Trees Martires City 3 109 477 | | | | | | |
| Tree Martires City | | | | | | |
| Laguna 107 2,700 10,792 | | | | | | November 1, 2020 |
| Alaminos 2 2 26 132 01 November 2020 2 115 56 01 November 2020 2 115 2 | ,, | | | | | |
| Bay 2 15 56 01 November 2020 Binan City | Alaminos | | | | | 01 November 2020 |
| Cabuyao City 20 916 3657 31 October 2020 Calauma City 20 916 3657 31 October 2020 Calauma City 20 916 3657 31 October 2020 Calauma 1 1 4 62 01 November 2020 Calauma 1 1 4 62 01 November 2020 Calauma 1 1 4 62 01 November 2020 Cavirti Cavir | Bay | | 15 | 56 | | 01 November 2020 |
| Calamba City 20 916 3657 310 clober 2020 Calavan 1 1 4 62 01 November 2020 Cavint | Binan City | | | | | |
| Calauan | | | | | | |
| Cavint Femy Femous Femou | | | | | | |
| Malayaan | | | | 02 | | 01 14040HIBOI 2020 |
| 16 | | | | | | |
| Los Banos 6 66 275 31 October 2020 | | 3 | | | | |
| Luislana | | 6 | | | | |
| Lumban | | | | | | |
| Maglalena 4 44 170 01 November 2020 Majayjay Nagcarlan 01 November 2020 Paete 5 230 874 01 November 2020 Pangil 3 80 304 01 November 2020 Pangil 13 268 1196 31 October 2020 Rizal 4 15 52 52 San Pablo City 20 158 632 01 November 2020 Siniloan 3 3 62 31 October 2020 Sta. Cruz 10 367 1534 31 October 2020 Sta. Maria 2 9 47 01 November 2020 Sta. Maria 2 9 47 01 November 2020 Victoria 1 20 68 01 November 2020 Victoria 1 20 68 01 November 2020 Agnoriillo 2 13 47 01 November 2020 Balangas 135 3,993 12,385 01 November 2020 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| Majayjay 01 November 2020 Paete 5 230 874 01 November 2020 Pagsanjan 5 27 | Mabitac | | | | | |
| Nagcarlan | | 4 | 44 | 170 | | 01 November 2020 |
| Paete 5 230 874 01 November 2020 Pagsanjan 5 27 Pangil 3 80 304 01 November 2020 Pila 13 268 1196 31 October 2020 Rizal 4 15 52 San Pablo City 20 158 632 01 November 2020 Siniloan 3 23 62 31 October 2020 Sta. Cruz 10 367 1534 31 October 2020 Sta. Maria 2 9 47 01 November 2020 Sta. Rosa 2 15 70 01 November 2020 Victoria 1 20 68 01 November 2020 Victoria 1 20 68 01 November 2020 Balangas 135 3,093 12,385 Agoncillo 2 13 47 01 November 2020 Balatagas 12 102 441 31 October 2020 Balatagas City 7 39 | | | | | | |
| Pagsanjan 5 27 Pangli 3 80 304 01 November 2020 Pila 13 268 1196 31 October 2020 Rizal 4 15 52 31 October 2020 San Pablo City 20 158 632 01 November 2020 Siniloan 3 23 62 31 October 2020 Sta. Cruz 10 367 1534 31 October 2020 Sta. Maria 2 9 47 01 November 2020 Sta. Rosa 2 15 70 0 1 November 2020 Victoria 1 20 68 01 November 2020 Agoncillo 2 13 47 01 November 2020 Agoncillo 2 13 47 01 November 2020 Balayan 31 October 2020 20 33 October 2020 Balayan 8 2 01 November 2020 Balayan 9 681 258 31 October 2020 Balayan | | 5 | 230 | 874 | | 01 November 2020 |
| Pangil 3 80 304 01 November 2020 Pila 13 268 1196 31 October 2020 Rizal 4 15 52 | Pagsanjan | | | | | 55VOIIIDOI 2020 |
| Rizal | Pangil | | 80 | 304 | | |
| San Pablo City 20 158 632 01 November 2020 Siniloan 3 23 62 31 October 2020 Sta. Cruz 10 367 1534 31 October 2020 Sta. Maria 2 9 47 01 November 2020 Sta. Rosa 2 15 70 01 November 2020 Victoria 1 20 68 01 November 2020 Batangas 135 3,093 12,385 Agoncillo 2 13 47 01 November 2020 Alitagtag 12 102 441 31 October 2020 Baleste 4 111 472 01 November 2020 Bauan 4 57 211 01 November 2020 Calaca 9 681 2562 01 November 2020 Calatagan 0 01 November 2020 01 November 2020 Laurel 4 37 162 01 November 2020 Lemery 2 17 78 01 November 2020 | Pila | | | | | 31 October 2020 |
| Siniloan 3 23 62 31 October 2020 | | | | | | 01 November 2020 |
| Sta. Cruz 10 367 1534 31 October 2020 Sta. Maria 2 9 47 01 November 2020 Sta. Rosa 2 15 70 01 November 2020 Victoria 1 20 68 01 November 2020 Batangas 135 3,093 12,385 Agoncillo 2 13 47 01 November 2020 Alitagtag 12 102 441 31 October 2020 Balayan 8alayan 8alayan 8alayan 31 October 2020 Bauan 4 111 472 01 November 2020 Bauan 4 57 211 01 November 2020 Calaca 9 681 2562 01 November 2020 Calatagan 1 8 22 01 November 2020 Laurel 4 37 162 01 November 2020 Lemery 2 17 78 01 November 2020 Lian 2 55 236 01 | | | | | | |
| Sta. Maria 2 9 47 01 November 2020 Sta. Rosa 2 15 70 01 November 2020 Victoria 1 20 68 01 November 2020 Batangas 135 3,093 12,385 Agoncillo 2 13 47 01 November 2020 Alitagtag 12 102 441 31 October 2020 Balayan 8 8 8 8 Balete 4 111 472 01 November 2020 Batangas City 7 399 1598 31 October 2020 Bauan 4 57 211 01 November 2020 Calaca 9 681 2562 01 November 2020 Calatagan 0 01 November 2020 02 Cuenca 1 8 22 01 November 2020 Laurel 4 37 162 01 November 2020 Lemery 2 17 78 01 November 2020 Lipa City 14 303 1102 01 November 2020 | Sta. Cruz | | | | | |
| Sta. Rosa 2 15 70 01 November 2020 Victoria 1 20 68 01 November 2020 Agoncillo 2 13 47 01 November 2020 Alitagtag 12 102 441 31 October 2020 Balayan 8 8 8 8 Balete 4 111 472 01 November 2020 Batangas City 7 399 1598 31 October 2020 Bauan 4 57 211 01 November 2020 Calaca 9 681 2562 01 November 2020 Calatagan 0 01 November 2020 01 November 2020 Laurel 4 37 162 01 November 2020 Lemery 2 17 78 01 November 2020 Lipa City 14 303 1102 01 November 2020 | Sta. Maria | 2 | 9 | 47 | | 01 November 2020 |
| Batangas 135 3,093 12,385 Agoncillo 2 13 47 01 November 2020 Allitagtag 12 102 441 31 October 2020 Balayan 8alayan 01 November 2020 Batee 4 111 472 01 November 2020 Batangas City 7 399 1598 31 October 2020 Bauan 4 57 211 01 November 2020 Calacac 9 681 2562 01 November 2020 Cuenca 1 8 22 01 November 2020 Laurel 4 37 162 01 November 2020 Lemery 2 17 78 01 November 2020 Lian 2 55 236 01 November 2020 Lipa City 14 303 1102 01 November 2020 | Sta. Rosa | 2 | | | | |
| Agoncillo 2 13 47 01 November 2020 Alitagtag 12 102 441 31 October 2020 Balayan Balete 4 111 472 01 November 2020 Batangas City 7 399 1598 31 October 2020 Bauan 4 57 211 01 November 2020 Calaca 9 681 2562 01 November 2020 Calaca 9 681 2562 01 November 2020 Cuenca 1 8 22 01 November 2020 Laurel 4 37 162 01 November 2020 Lemery 2 17 78 01 November 2020 Lian 2 2 55 236 01 November 2020 Lipa City 14 303 1102 | | | | | | 01 November 2020 |
| Alitagtag 12 102 441 31 October 2020 Balayan Balete 4 111 472 01 November 2020 Batangas City 7 399 1598 31 October 2020 Bauan 4 57 211 01 November 2020 Calaca 9 681 2562 01 November 2020 Calatagan Cuenca 18 22 01 November 2020 Laurel 4 37 162 01 November 2020 Lemery 2 17 78 01 November 2020 Lian 2 2 55 236 01 November 2020 Lipa City 14 303 1102 | | | | | | 01 November 2020 |
| Balayan Balete 4 111 472 01 November 2020 Batangas City 7 399 1598 31 October 2020 Bauan 4 57 211 01 November 2020 Calaca 9 681 2562 01 November 2020 Calatagan Cuenca 0 0 Ibaan 1 8 22 01 November 2020 Laurel 4 37 162 01 November 2020 Lemery 2 17 78 01 November 2020 Lian 2 55 236 01 November 2020 Lipa City 14 303 1102 01 November 2020 | Alitagtag | | | | | |
| Balete 4 111 472 01 November 2020 Batangas City 7 399 1598 31 October 2020 Bauan 4 57 211 01 November 2020 Calaca 9 681 2562 01 November 2020 Calatagan Cuenca Ibaan 1 8 22 01 November 2020 Laurel 4 37 162 01 November 2020 Lemery 2 17 78 01 November 2020 Lian 2 55 236 01 November 2020 Lipa City 14 303 1102 01 November 2020 | Balayan | | .02 | | | |
| Bauan 4 57 211 01 November 2020 Calaca 9 681 2562 01 November 2020 Calatagan Cuenca 18 22 01 November 2020 Laurel 4 37 162 01 November 2020 Lemery 2 17 78 01 November 2020 Lian 2 55 236 01 November 2020 Lipa City 14 303 1102 01 November 2020 | Balete | | | | | |
| Calaca 9 681 2562 01 November 2020 Calatagan Cuenca 0 Ibaan 1 8 22 01 November 2020 Laurel 4 37 162 01 November 2020 Lemery 2 17 78 01 November 2020 Lian 2 55 236 01 November 2020 Lipa City 14 303 1102 01 November 2020 | | | | | | |
| Calatagan Cuenca Ibaan 1 8 22 01 November 2020 Laurel 4 37 162 01 November 2020 Lemery 2 17 78 01 November 2020 Lian 2 55 236 01 November 2020 Lipa City 14 303 1102 01 November 2020 | | | | | | |
| Cuenca 2 Ibaan 1 8 22 01 November 2020 Laurel 4 37 162 01 November 2020 Lemery 2 17 78 01 November 2020 Lian 2 55 236 01 November 2020 Lipa City 14 303 1102 01 November 2020 | | 9 | 001 | 2002 | | UT NOVEITIBEL ZUZU |
| Ibaan 1 8 22 01 November 2020 Laurel 4 37 162 01 November 2020 Lemery 2 17 78 01 November 2020 Lian 2 55 236 01 November 2020 Lipa City 14 303 1102 01 November 2020 | Cuenca | | | | | |
| Lemery 2 17 78 01 November 2020 Lian 2 55 236 01 November 2020 Lipa City 14 303 1102 01 November 2020 | Ibaan | | | | | |
| Lian 2 55 236 01 November 2020 Lipa City 14 303 1102 01 November 2020 | | | | | | |
| Lipa City 14 303 1102 01 November 2020 | | | | | | |
| | | | | | | |
| | Lobo | 26 | 642 | 2638 | | 01 November 2020 |

| REGION / PROVINCE / CITY / MUNICIPALITY | Barangay | NO. OF FAMILIES | NO. OF PERSONS | EVACUATION CENTER | DATE OF EVACUATION |
|---|--|--|---|-------------------|---|
| Mabini | 6 | 83 | 324 | | 01 November 2020 |
| Malvar | Ĭ | | 02. | | 0111010111201 2020 |
| Mataas Na Kahoy | 5 | 27 | 106 | | 01 November 2020 |
| Nasugbu | 4 | 80 | 369 | | 01 November 2020 |
| Padre Garcia | | | | | |
| Rosario | 5 | 69 | 275 | | 01 November 2020 |
| San Jose | 2 | 44 | 185 | | 01 November 2020 |
| San Juan | 6 | 95 | 372 | | 01 November 2020 |
| San Luis | 2 | 18 | 73 | | 01 November 2020 |
| San Nicolas | 4 | 78 | 335 | | 01 November 2020 |
| San Pascual | 4 | 18 | 84 | | 31 October 2020 |
| Sta. Teresita | | | | | |
| Sto. Tomas City | | 3 | 20 | | 31 October 2020 |
| Taal | 3 | 33 | 151 | | 01 November 2020 |
| Talisay | | | | | |
| Tanauan City | 2 | 85 | 385 | | 01 November 2020 |
| Taysan | 1 | 1 | 1 | | 31 October 2020 |
| Tingloy | 4 | 34 | 136 | | 31 October 2020 |
| Tuy | | | | | |
| Rizal | 35 | 602 | 2,012 | | |
| Antipolo City | 3 | 273 | 661 | | 01 November 2020 |
| Angono | 4 | 52 | 193 | | 01 November 2020 |
| Baras | 4 | 19 | 86 | | 01 November 2020 |
| Binangonan | 1 | 15 | 67 | | 31 October 2020 |
| Cainta | | | | | |
| Cardona | 11 | 142 | 570 | | 31 October 2020 |
| Jala-jala | 2 | 2 | 11 | | 31 October 2020 |
| Morong | 3 | 22 | 109 | | 01 November 2020 |
| Pililia | 3 | 34 | 140 | | 31 October 2020 |
| Montalban | | | | | |
| San Mateo | | | | | |
| Tanay | 3 | 35 | 143 | | 01 November 2020 |
| Taytay | | | | | |
| Teresa | 1 | 8 | 32 | | 01 November 2020 |
| Quezon | 346 | 19,578 | 72,787 | | |
| Burdeos | 4 | 109 | 425 | | 01 November 2020 |
| General Nakar | 5 | 323 | 1,194 | | 31 October 2020 |
| Infanta | 36 | 813 | 3,054 | | 31 October 2020 |
| Jomalig | 1 | 90 | 375 | | 01 November 2020 |
| Lucban | | | | | |
| Mauban | 17 | 578 | 2,259 | | 31 October 2020 |
| Pagbilao | 10 | 233 | 953 | | 01 November 2020 |
| Panukulan | 6 | 487 | 1,956 | | 01 November 2020 |
| Patnanungan | 4 | 268 | 1,031 | | 01 November 2020 |
| Polilio | 9 | 174 | 667 | | 01 November 2020 |
| Real | 12 | 482 | 1,959 | | 01 November 2020 |
| Sampaloc | 1 | 1 | 9 | | 01 November 2020 |
| Tayabas City | 9 | 141 | 647 | | 01 November 2020 |
| Candelaria | 2 | 22 | 71 | | 01 November 2020 |
| Dolores | 10 | 169 | 661 | | 31 October 2020 |
| Lucena City | 13 | 651 | 2,835 | | |
| San Antonio | | | | | 01 November 2020 |
| | 7 | 39 | 143 | | 01 November 2020 |
| Sariaya | 17 | 950 | 143 3,047 | | 01 November 2020 31 October 2020 |
| Tiaong | 17 8 | 950 141 | 143 3,047 586 | | 01 November 2020 31 October 2020 01 November 2020 |
| Tiaong Agdangan | 17 8 11 | 950 141 352 | 143 3,047 586 1,064 | | 01 November 2020 31 October 2020 01 November 2020 01 November 2020 |
| Tiaong Agdangan Buenavista | 17 8 11 3 | 950 141 352 386 | 143 3,047 586 1,064 801 | | 01 November 2020 31 October 2020 01 November 2020 01 November 2020 31 October 2020 |
| Tiaong Agdangan Buenavista Catanauan | 17 8 11 3 8 | 950 141 352 386 472 | 143 3,047 586 1,064 801 2,360 | | 01 November 2020 31 October 2020 01 November 2020 01 November 2020 31 October 2020 01 November 2020 |
| Tiaong Agdangan Buenavista Catanauan General Luna | 17 8 11 3 8 | 950 141 352 386 472 133 | 143 3,047 586 1,064 801 2,360 631 | | 01 November 2020 31 October 2020 01 November 2020 01 November 2020 31 October 2020 01 November 2020 01 November 2020 |
| Tiaong Agdangan Buenavista Catanauan General Luna Macalelon | 17 8 11 3 8 | 950 141 352 386 472 133 324 | 143 3,047 586 1,064 801 2,360 631 1,256 | | 01 November 2020 31 October 2020 01 November 2020 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 |
| Tiaong Agdangan Buenavista Catanauan General Luna Macalelon Mulanay | 17 8 11 3 8 8 3 9 | 950 141 352 386 472 133 324 1,313 | 143 3,047 586 1,064 801 2,360 631 1,256 4,796 | | 01 November 2020 31 October 2020 01 November 2020 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 |
| Tiaong Agdangan Buenavista Catanauan General Luna Macalelon Mulanay Padre Burgos | 17 8 11 3 8 3 9 | 950 141 352 386 472 133 324 1,313 | 143 3,047 586 1,064 801 2,360 631 1,256 4,796 577 | | 01 November 2020 31 October 2020 01 November 2020 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 31 October 2020 |
| Tiaong Agdangan Buenavista Catanauan General Luna Macalelon Mulanay Padre Burgos Pitogo | 17 8 11 3 8 3 9 11 11 21 | 950 141 352 386 472 133 324 1,313 168 660 | 143 3,047 586 1,064 801 2,360 631 1,256 4,796 577 2,139 | | 01 November 2020 31 October 2020 01 November 2020 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 31 October 2020 01 November 2020 |
| Tiaong Agdangan Buenavista Catanauan General Luna Macalelon Mulanay Padre Burgos Pitogo San Andres | 17 8 11 3 8 3 9 11 21 | 950 141 352 386 472 133 324 1,313 168 660 25 | 143 3,047 586 1,064 801 2,360 631 1,256 4,796 577 2,139 | | 01 November 2020 31 October 2020 01 November 2020 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 31 October 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 |
| Tiaong Agdangan Buenavista Catanauan General Luna Macalelon Mulanay Padre Burgos Pitogo San Andres San Francisco | 17 8 11 3 8 3 9 11 11 21 | 950 141 352 386 472 133 324 1,313 168 660 | 143 3,047 586 1,064 801 2,360 631 1,256 4,796 577 2,139 | | 01 November 2020 31 October 2020 01 November 2020 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 31 October 2020 01 November 2020 |
| Tiaong Agdangan Buenavista Catanauan General Luna Macalelon Mulanay Padre Burgos Pitogo San Andres San Francisco San Narciso | 17 8 11 3 8 3 9 11 21 | 950 141 352 386 472 133 324 1,313 168 660 25 261 | 143 3,047 586 1,064 801 2,360 631 1,256 4,796 577 2,139 172 1,032 | | 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 31 October 2020 01 November 2020 |
| Tiaong Agdangan Buenavista Catanauan General Luna Macalelon Mulanay Padre Burgos Pitogo San Andres San Francisco San Narciso Unisan | 17 8 11 3 8 3 9 11 21 | 950 141 352 386 472 133 324 1,313 168 660 25 261 | 143 3,047 586 1,064 801 2,360 631 1,256 4,796 577 2,139 172 1,032 | | 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 31 October 2020 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 |
| Tiaong Agdangan Buenavista Catanauan General Luna Macalelon Mulanay Padre Burgos Pitogo San Andres San Francisco San Narciso Unisan Alabat | 17 8 11 3 8 3 9 11 11 21 1 3 | 950 141 352 386 472 133 324 1,313 168 660 25 261 | 143 3,047 586 1,064 801 2,360 631 1,256 4,796 577 2,139 172 1,032 | | 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 31 October 2020 01 November 2020 31 October 2020 31 October 2020 |
| Tiaong Agdangan Buenavista Catanauan General Luna Macalelon Mulanay Padre Burgos Pitogo San Andres San Francisco San Narciso Unisan Alabat Atimonan | 17 8 11 3 8 3 9 9 11 21 1 3 3 | 950 141 352 386 472 133 324 1,313 660 25 261 249 1,303 360 | 143 3,047 586 1,064 801 2,360 631 1,256 4,796 577 2,139 172 1,032 | | 01 November 2020 31 October 2020 01 November 2020 31 October 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 31 October 2020 31 October 2020 01 November 2020 01 November 2020 |
| Tiaong Agdangan Buenavista Catanauan General Luna Macalelon Mulanay Padre Burgos Pitogo San Andres San Francisco San Narciso Unisan Alabat Atimonan Calauag | 17 8 111 3 8 8 3 9 111 211 1 3 3 | 950 141 352 386 472 133 324 1,313 168 660 25 261 249 1,303 360 452 | 143 3,047 586 1,064 801 2,360 631 1,256 4,796 577 2,139 172 1,032 | | 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 31 October 2020 31 October 2020 31 October 2020 01 November 2020 01 November 2020 |
| Tiaong Agdangan Buenavista Catanauan General Luna Macalelon Mulanay Padre Burgos Pitogo San Andres San Francisco San Narciso Unisan Alabat Atimonan Calauag Guinayangan | 17 8 11 3 8 3 9 9 11 21 1 3 3 | 950 141 352 386 472 133 324 1,313 168 660 25 261 249 1,303 360 452 465 | 143 3,047 586 1,064 801 2,360 631 1,256 4,796 577 2,139 172 1,032 | | 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 31 October 2020 31 October 2020 01 November 2020 |
| Tiaong Agdangan Buenavista Catanauan General Luna Macalelon Mulanay Padre Burgos Pitogo San Andres San Francisco San Narciso Unisan Alabat Atimonan Calauag Guinayangan Gumaca | 17 8 111 3 8 3 9 111 21 1 1 3 12 12 18 | 950 141 352 386 472 133 324 1,313 168 660 25 261 249 1,303 360 452 465 4,705 | 143 3,047 586 1,064 801 2,360 631 1,256 4,796 577 2,139 172 1,032 1,108 4,600 1,392 1,888 1,955 16,412 | | 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 31 October 2020 01 November 2020 |
| Tiaong Agdangan Buenavista Catanauan General Luna Macalelon Mulanay Padre Burgos Pitogo San Andres San Francisco San Narciso Unisan Alabat Atimonan Calauag Guinayangan Gumaca Lopez | 17 8 111 3 8 8 3 9 111 211 1 3 3 | 950 141 352 386 472 133 324 1,313 168 660 25 261 249 1,303 360 452 465 | 143 3,047 586 1,064 801 2,360 631 1,256 4,796 577 2,139 172 1,032 | | 01 November 2020 31 October 2020 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 31 October 2020 01 November 2020 |
| Tiaong Agdangan Buenavista Catanauan General Luna Macalelon Mulanay Padre Burgos Pitogo San Andres San Francisco San Narciso Unisan Alabat Attimonan Calauag Guinayangan Gumaca Lopez Perez | 17 8 111 3 8 8 3 9 111 211 1 3 3 121 18 111 | 950 141 352 386 472 133 324 1,313 168 660 25 261 249 1,303 360 452 465 4,705 1,489 | 143 3,047 586 1,064 801 2,360 631 1,256 4,796 577 2,139 172 1,032 1,108 4,600 1,392 1,888 1,955 16,412 6,056 | | 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 31 October 2020 01 November 2020 |
| Tiaong Agdangan Buenavista Catanauan General Luna Macalelon Mulanay Padre Burgos Pitogo San Andres San Francisco San Narciso Unisan Alabat Atimonan Calauag Guinayangan Gumaca Lopez Perez Plaridel | 17 8 111 3 8 3 9 111 21 1 1 3 12 12 18 | 950 141 352 386 472 133 324 1,313 168 660 25 261 249 1,303 360 452 465 4,705 1,489 | 143 3,047 586 1,064 801 2,360 631 1,256 4,796 577 2,139 172 1,032 1,108 4,600 1,392 1,888 1,955 16,412 6,056 | | 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 01 November 2020 |
| Tiaong Agdangan Buenavista Catanauan General Luna Macalelon Mulanay Padre Burgos Pitogo San Andres San Francisco San Narciso Unisan Alabat Attimonan Calauag Guinayangan Gumaca Lopez Perez | 17 8 111 3 8 8 3 9 111 211 1 3 3 121 18 111 | 950 141 352 386 472 133 324 1,313 168 660 25 261 249 1,303 360 452 465 4,705 1,489 | 143 3,047 586 1,064 801 2,360 631 1,256 4,796 577 2,139 172 1,032 1,108 4,600 1,392 1,888 1,955 16,412 6,056 | | 01 November 2020 31 October 2020 01 November 2020 31 October 2020 01 November 2020 01 November 2020 01 November 2020 01 November 2020 31 October 2020 31 October 2020 01 November 2020 |

| REGION / PROVINCE / CITY / MUNICIPALITY | Barangay | NO. OF FAMILIES | NO. OF PERSONS | EVACUATION CENTER | DATE OF EVACUATION |
|--|-----------------------|--------------------|---------------------|--|--|
| MIMAROPA | 266 | 13,571 | 49,553 | | |
| Marinduque | 138 | 7,565 | 26,066 | | 31 October 2020 |
| Boac | 43 | 3,557 | 12,230 | | |
| Buenavista Gasan | 12 17 | 1,449 723 | 4,560 2,648 | | |
| Mogpog | 25 | 726 | 2,549 | | |
| Sta Cruz | 20 | 316 | 1,311 | | |
| Torrijos | 21 | 794 | 2,768 | | |
| Oriental Mindoro | 6 | 76 | 288 | | 31 October 2020 and 01 November 2020 |
| Socorro | 6 | 76 | 288 | | 31 October 2020 and 01 |
| Occidental Mindoro Abra de llog | 78 7 | 4,848 240 | 18,769 943 | | November 2020 |
| Calintaan | 6 | 371 | 1,518 | | |
| Looc | 6 | 102 | 353 | | |
| Lubang | 15 | 430 | 1,417 | | |
| Magsaysay | 13 | 1628 | 6082 | | |
| Mamburao | 2 | 277 | 1202 | | |
| Paluan | 7 | 54 348 | 198 1291 | | |
| Rizal San Jose | 18 | 1206 | 5169 | | |
| Sta Cruz | 2 | 192 | 596 | | |
| Rombion | | | | | 31 October 2020 and 01 |
| | 28 | 609 | 2,576 | | November 2020 |
| Banton Cajidiocan | 4 6 | 104 129 | 304 605 | | |
| Cajidiocan | 2 | 25 | 96 | | |
| Corcuera | 3 | 56 | 268 | | |
| Looc | 10 | 171 | 649 | | |
| San Agustin | 3 | 124 | 654 | | |
| Palawan | 16 | 473 | 1,854 | | |
| Busuanga | 13 | 437 | 1693 | | |
| Culion | 2 | 17 | 69 | | |
| Kalayaan | 1 | 19 | 92 | | |
| REGION V | - | 87,908 | 316,033 | | |
| Albay Camarines Norte | | 36,357 8,394 | 116,111 34,980 | | |
| Camarines Note Camarines Sur | | 29,951 | 114,174 | | Started Pre-emptive |
| Catanduanes | | 2,723 | 9,697 | | Evacuation on 30 October |
| Masbate | | 16 | 71 | | 2020 |
| Sorsogon | | 10,467 | 41,000 | | |
| REGION VI | 72 | 1,984 | 7,716 | | |
| Aklan | 41 | 560 | 2,375 | | |
| Buruanga | 16 | 56 | 206 | | |
| Malay | 17 | 275 | 1,198 | | |
| Nabas | 8 | 229 | 971 | | |
| Antique Barbaza | 26 4 | 1,273 27 | 4,743 112 | | |
| Caluya | 16 | 1,083 | 4,109 | | |
| Libertad | 4 | 125 | 377 | | |
| Tibiao | 2 | 38 | 145 | | |
| Capiz | 5 | | 598 | | |
| Pilar | 4 | 139 | 538 | | |
| President Roxas | 1 | 12 | 60 | | |
| REGION VIII | | 973 | 4,363 | | |
| Northern Samar | | 812 | 3,717 | | |
| Allen | 1 | 3 | 12 | Awaiting details from LGU | |
| Biri | 1 | 47 | 212 | | |
| Catarman | - | 554 | 2,534 | | |
| Lavesares Lope De Vega | 1 | 12 | 46 46 | | |
| Mondragon | + | 23 | 121 | | 10:00 PM, 31 October 2020 |
| San Antonio | 1 | 94 | 351 | | , |
| San Isidro | | 11 | 38 | | |
| | Laoangan | 27 | 158 | High School, Private Houses | |
| San Roque | Zone 5 | 38 | 195 | Brgy. Hall, Private House, High School | |
| | Zone 6 | 1 | 4 | Evacuation Center | |
| Samar | Moranda | 42 | 148 | Cathologon & Flomenton, School | |
| Catbalogan | Mercedes Brgy. 9 | 27 1 | 87 6 | Catbalogan 5 Elementary School Brgy. Hall | 11:00 PM, 31 October 2020 |
| Tagapul-an | ыду. 9 | 14 | 55 | No specific location | 11.00 FW, 31 October 2020 |
| Biliran | - | 119 | 498 | 140 Specific location | |
| | T-I-E" | 1 | 1 | Relatives' House | 2:02 AM 4 November 2000 |
| Almeria | Talahib | 1 | 7 | Old residential house | 2:02 AM, 1 November 2020 |
| | Cabibihan | 14 | 63 | | |
| a | Palengke | 4 | 12 | | |
| Caibiran | Manlabang | 8 | 37 | Caibiran National High School | 2:02 AM, 1 November 202 1:30 AM, 1 November 202 |
| | Asug | 5 | 10 | | |
| Naval | Victory Larrazabel | 74 12 | 319 49 | Larrazabal National High School | |
| ITAVAI | | | VI. VIII. CAR. and | | 1.00 AIVI, 1 NOVEITIDEI 2020 |

Sources: OCD Regions I, II, III, CALABARZON, MIMAROPA, V, VI, VIII, CAR, and NCR

SitRep No. 12 TAB L

Preparedness Measures and Effects for STY "ROLLY" (I.N. GONI)

DISASTER RESPONSE

As of 11 November 2020, 8:00 AM

NATIONAL DRRM COUNCIL

- The NDRRMC Response Cluster ICOW "ROLLY" was activated on 31 October 2020, 5:00 PM through NDRRMC Memorandum No. 89, s. 2020. Hence activating the following clusters to monitor and facilitate emergency response and humanitarian assistance:
 - Food and Non-Food Items (DSWD)
 - Camp Coordination and Camp Management (DSWD)
 - o Internally Displaced Persons Protection (DSWD)
 - Health (DOH)
 - o Logistics (OCD)
 - Emergency Telecommunications (DICT)
 - Education (DepEd)
 - Management of the Dead and Missing (DILG)
 - Law and Order (PNP)
 - Search, Rescue and Retrieval (AFP)
- In light with the COVID-19 The Response Cluster will be convened though a Virtual Coordinating Center (VCC) via Zoom.
- Established communication with Catanduanes LGU through the OCD Emergency Telecommunications Team deployed on 02 November 2020.
- Deployed a Rapid Damage Assessment and Needs Analysis (RDANA) Team to Virac, Catanduanes from 05 to 09 November 2020 effective through NDRRM Memorandum No. 92, s. 2020. The team is composed of personnel from DSWD (3), OCD (2), DPWH (1), DOE (1), DA (1), DOH (1), and PCOO (1).
- DA deployed its personnel to conduct assessment and validation on the damage and losses on agriculture brought by TY "ROLLY".
- DSWD V conducted RDANA in their AOR.
- Issued NDRRMC Memorandum No. 91, s. 2020 directing all Regional and Local DRRMCs to conduct preemptive evacuation and other preparedness measures in ICOW TY "ROLLY" and other weather systems.

1. CAMP COORDINATION AND CAMP MANAGEMENT (CCCM) CLUSTER

- a. Issued CCCM and Protection COVID-19 Operational Guidance to strengthen infection prevention and control measures inside evacuation centers
- b. Continuous technical assistance to Field Offices and other partners on CCCM and Protection and COVID-19 protocols in evacuation centers
- c. The DSWD DRMB received 500 modular tents from International Organization for Migration (IOM) amounting to ₱3,000,000.00 and to augment Region V
- d. Continuous provision of protection and relief assistance to IDPs
- e. Continuous monitoring of open ECs;
- f. Close coordination with the cluster members and regional office on the status and needs of the IDPs in the affected regions of Child-friendly Spaces in ECs
- g. Close coordination with Local Social Welfare and Development Offices to explore alternative evacuation centers, since schools could not be used many have been designated as quarantine facilities for COVID-19 patients.
- h. Delivered 30 plastic sheeting rolls, 4m x 60m (RPS06-10M), 1 Roll per Carton, 1 roll equivalent to 10 (4x6m) cut sheets, good for 300 families with a total value of ₱537,750.00

- i. 150 rolls of tarpaulin Evacuation Center Information Board to Field Office V to be distributed to all existing evacuation centers in the region.
- j. DSWD FO V provided augmentation staff to Catanduanes to conduct psychological first aid and distribution of cash assistance.
- k. Continuous validation on injured individuals and number of affected and displaced families.
- I. Conducted "Care for the Carers" initiative to its DSWD staff, staff who themselves damage households and lost contact with their immediate families.

2. FOOD and NON-FOOD ITEMS CLUSTER Lead: DSWD

DSWD

- a. DSWD's provision of FNI augmentation to LGU Pateros and Marikina for the needed Family Food Packs (500 packs) and Sleeping Kits (3,000 kits) at the evacuation centers catering affected families.
- b. Coordination with the Logistics Cluster for the provision of aircraft for Catanduanes and Camarines Sur bound Family Food Packs. Requested two (2) sorties of PAF C295 to ferry more or less 3,500 FFPs.
- c. Continuous manual repacking of Family Food Packs at DSWD Field Offices through Cash for Work and Volunteers for additional capacities for response. While other DSWD Repacking and Storage Hubs recalibrated plans to respond to the changing needs of the affected families.
- d. Deployment of skeletal duty of DSWD Quick Response Team for the receipt, repacking and release of Food and Non- Food Items and management of volunteers assisting the DSWD in the conduct of its activities.
- e. To date, the DSWD had already provided FNI assistance to LGUs ₱38,694,007.70 to affected families of NCR, II, III, CALABARZON, MIMAROPA and V.
- f. Augmented food and non-food items to DSWD FO V in coordination with Logistics Cluster for the transport vehicle. On 04 November 2020, additional 2,400 FFPs and 82 Laminated Sacks were transported to Virac, Catanduanes via PAF C130. To date, following are the FNIs transported facilitated by OCD:

| Delivery Point | FNI | FNI Cost | Transport |
|-------------------------|---------------|-----------------|------------|
| Virac. Catanduanes | 1.320 FFPs | ₱ 814,440.00 | PAF C295 & |
| , - | , | ŕ | C130 |
| Libmanan, CamSur | 1,100 FFPs | 678,700.00 | UN-WFP |
| San Fernando, CamSur | 500 FFPs | 308,500.00 | UN-WFP |
| Pasacao, CamSur | 800 FFPs | 493,600.00 | UN-WFP |
| Minalabac, CamSur | 500 FFPs | 308,500.00 | UN-WFP |
| Milaor, CamSur | 500 FFPs | 308,500.00 | UN-WFP |
| San Jose, CamSur | 500 FFPs | 308,500.00 | UN-WFP |
| Goa, CamSur | 500 FFPs | 308,500.00 | UN-WFP |
| Calabanga, CamSur | 1,000 FFPs | 558,800.00 | UN-WFP |
| Nabua, CamSur | 1,000 FFPs | 520,000.00 | UN-WFP |
| Prov. Capitol, CamNorte | 3,200 FFPs | 1,819,200.00 | UN-WFP |
| Legazpi, Albay | 5,000 FFPs | 2,667,900.00 | UN-WFP |
| Virac, Catanduanes | 2,400 FFPs | 1,248,000.00 | PAF C130 |
| Virac, Catanduanes | 82 Lam. Sacks | 40,836.00 | PAF C130 |
| TOTAL | 18,320 FFPs | ₱ 10,343,140.00 | |

- g. Convened and continuously coordinating with the FNI Cluster Members for the consolidation of response actions for STY "ROLLY" response.
- h. Delivered FNIs at Pier 15 Port Area, Manila for delivery at Virac, Catanduanes on board BRP Gabriela Silang (PCG vessel) detailed as follows:

| Delivery Point | FNI | FNI Cost | Transport |
|--------------------|--------------------|----------------|-----------|
| | Procured | | |
| | 3,000 FFPs | ₱ 1,560,000.00 | |
| | 1,000 Hygiene Kits | 1,697,500.00 | PCG |
| | 2,000 Kitchen Kits | 1,516,000.00 | Vessel, |
| Virac, Catanduanes | 450 Sleeping Kits | 276,750.00 | BRP |
| | 450 Mosquito Nets | 65,848.50 | Gabriela |
| | Donated | | Silang |
| | 4,000 20L Water | 60,000.00 | |
| | 3,944 350mL Water | 48,000.00 | |
| TOTAL | | ₱ 5,224,098.50 | |

- i. Facilitated receipt of 3,944 bottled water from Maynilad for affected families of Catanduanes. These donations were sourced out by the DSWD DRMB.
- j. Coordinated with Logistics Cluster for the provision of two (2) sorties of PAF C295 bound to Virac, Catanduanes and three (3) 10W wing van bound to Legazpi City, Albay scheduled on 04 November 2020 as augmentation to Field Office V.
- k. Managed sixty-three (63) pax of volunteers from Brgy. 178, Pasay City led by Major Richard Rivera from PAF, Reserve and the Philippine Coast Guard.
- I. Received 300pcs modular tent from IOM for augmentation to affected families of any type of disaster.
- m. Continuous loading of 1,200 family food packs and 100 rolls of laminated sacks for the Province of Catanduanes with the help of the Philippine Coast Guard.
- n. DSWD CO provided ₱5,000,000.00 as Quick Response Fund and ₱10,000,000.00 as Welfare Goods.
- o. DSWD-NRLMB dispatched 5,000 Family Food Packs and 870 rolls of Laminated Sacks and 100,000 pcs. of Cloth Masks bound to Field Office V Bogtong Warehouse through UN World Food Programme trucks.
- p. Emergency Procurement of 3,000 rolls of Laminated Sacks for Catanduanes and 1,000 rolls of laminated sacks for NROC.
- q. Field Offices were provided with PPE sets worth ₱48,370.00.
- r. DSWD CO released a total of 221,681 FNIs amounting to ₱50,936,987.00 from its NROC warehouse to DSWD Field Offices.

| RELIEF ITEM | TOTAL QUANTITY | TOTAL COST OF ASSISTANCE | | |
|--------------------|----------------|--------------------------|--|--|
| Family Food Packs | 63,920 | ₱35,138,540.00 | | |
| Other Food Items | • | • | | |
| Non-Food Items | 21,917 | ₱13,084,947.00 | | |
| Assorted Donations | 135,844 | ₱2,713,500.00 | | |
| TOTAL FNI | 221,681 | ₱50,936,987.00 | | |

Source: DSWD DROMIC Report #20 on TY "ROLLY"

DSWD I

 Augmented of 10,000 Plastic Rice Bags for the repacking of FFPs thru the National Resource Operations Center

DSWD III

- Facilitated the hauling of food items in Aurora, Bulacan and Nueva Ecija, in coordination with AFP
- Delivered 2,300 FFPs in the Regional Warehouse and 1,700 FFPs in Fort Magsaysay Hub, Satellite Warehouse from NROC
- Continuous repacking of Family Food Packs at the Regional Warehouse

DSWD CALABARZON

 Augmented of 31,500 kgs of rice for the repacking of FFPs thru the National Resource Operations Center

- Distributed family food packs in Calamba City
- Facilitated the relief distribution of 640 FFPs to the LGU of San Pablo, Laguna
- Distributed 1,250 FFPs amounting to ₱560,000.00 to Padre Burgos, Quezon

DSWD V

- Provided a total of 3,200 family food packs as augmentation support to the following: 1,100 FFPs in Libmanan, 500 FFPs in San Fernando, Camarines Sur and 1,600 FFPs in Vinzons, Camarines Norte
- DSWD V prepared additional 15,278 food packs amounting to ₱7,639,961.30

DA

- Conducted field monitoring and validation of the damage and losses brought by STY ROLLY
- b. Currently crafting rehabilitation and recovery plans this week for the release of ₱400M allotted Quick Response Funds (QRF) and National Disaster Risk Reduction and Management Fund (NDRRMF) to typhoon-affected areas.
- c. Distributed 133,326 bags of rice seeds, 17,545 bags of corn seeds, and 1,980 kgs of assorted vegetables as well as animal stocks, planting materials, feeds, drugs and biologics for livestock and poultry.

DA-NFA

- Activation of DA National and Regional DRRM Operations Center.
- Close coordination with concerned NGAs, LGUs, and other DRRM-related offices for the impact of STY "ROLLY" and available resources for interventions and assistance.
- Close coordination with water management-related agencies regarding flood risk monitoring and dam water release.
- A total of 4,263 bags of rice were issued by the NFA to the provinces of Marinduque, Albay, Camarines Norte, Catanduanes, Sorsogon and Cavite for relief operations.

OCD

- a. A total of 3,125 Jerry Cans and 250 Raincoats for delivery to FO V.
- b. Coordinated with OCDRO III for the availability of 1,200 Family Food Packs intended to be distributed to families in Region V.
- c. Ongoing facilitation of DSWD's request for the release of 5,000 sacks of NFA rice.
- d. Facilitated the movement of various non-food items from OCD Regions XII, CARAGA, and BARMM to Region V

RDRRMC V

MDRRMC Torrilos. Marinduque

- Distributed/provided 20 family food packs to the affected families
- Conducted stress briefing for the victims

AFP 83IB

- Conducted hauling of 600 relief goods together with Kapisanan ng mga Broadcaster of Camarines Sur and SM Foundation
- Conducted hauling of 250 relief goods together with GMAKFI and 92nd CMOCoy

PNP-PRO V

- RMFB5 personnel participated to the relief operation conducted by SM-Legazpi at Tiwi, Albay
- PRO5 distributed more or less 550 food packs

DOST – Food and Nutrition Research Institute

a. Exploring means to provide food packs for STS "ROLLY" affected families.

DOH – National Nutrition Council

- a. National Nutrition Cluster:
 - DOH-FHO delivered Ready-to-Use Supplementary Food (RUSF): 247,500 sachets to Region V CHD Office and 10,500 sachets to Region III CHD Office
 - DOH-FHO delivered 200,000 IU Vitamin A capsules: 800,000 capsules to CALABARZON CHD Office, 4,000 capsules to Region III CHD Office, and 680,000 capsules to Region V CHD office
 - UN-WFP provided logistics assistance with stand-by trucks for delivery of nutrition commodities (ongoing coordination with NDRRMC)
 - DOH-HEMB delivered 5,000 MUAC tapes for children to Region V
 - DOH-HEMB coordinated emergency procurement of MNP for Region V, CALABARZON, Region III, and NCR
 - World Vision provided RUSF to 111 children (12-59 months old) in Region V (Bombon and Pasacao, Camarines Sur)
 - Save the Children deployed two (2) teams to assess the situation in Quezon Province and Region V (Albay and Camarines Sur)
- b. Regional Nutrition Cluster:
 - Region V and NCR Nutrition Clusters coordinated with NAOs regarding the conduct of NINA for nutrition assessment
 - NCR Nutrition Cluster coordinated with focal NDs and IMOs regarding DOH emergency procurement of nutrition commodities; and shared local nutrition cluster response activities in social media
 - Disseminated google sheet link for 4Ws to local information management officers
 - Region V distributed RUSF in Albay
- c. Local Nutrition Clusters:
 - A total of 815 children 6-59 months old given VAC
 - Navotas City served 631 children
 - Marikina City served 45 children
 - o San Juan City served 6 children
 - o Muntinlupa City served 91 children
 - Parañague City served 41 children
 - o Pateros served 1 child
 - A total of 7 lactating mothers used lactation facilities in 4 evacuation centers in Navotas city and Muntinlupa City
 - A total of 6 "No Milk Donation" tarpaulins were posted in 6 evacuation centers in Muntinlupa City
 - A total of 137 lactating mothers counselled on IYCF in Muntinlupa City, Pasig City, Parañaque City and Pateros
 - A total of 2 lactating mothers assessed for mother-baby needs in Muntinlupa Elementary School Poblacion
 - A total of 2 breastfeeding corners were established in Parañaque City
 - Provided Iron Drops to 1 child in Pateros
 - A total of 6 lactating women given iron-folic acid in Muntinlupa City
 - A total of 28 children assessed nutritional status using MUAC in Muntinlupa City.
 No identified Severe Acute Malnutrition (SAM) and Moderate Acute Malnutrition (MAM) cases
 - A total of 542 families given food packs or hot meals in 5 evacuation centers in Navotas City.
 - Provided Hot Meals to 76 individuals in Las Piñas, City

 Conducted MUAC Assessment to 37 children aged 6-59 months old, 9 pregnant women, and 18 lactating mothers in 14 ECs in Batangas City

PRC

- a. Distributed 32,000 liters of clean water in the provinces of Albay (20,000 L) and Catanduanes (12,000 L).
- b. Provided 36 hygiene kits in the province of Aurora.
- c. Initially distributed NFIs to 183 families.
- d. Provided hot meals to NCR (2,193), Central Luzon (571), CALABARZON (1,810), MIMAROPA (670) and Visayas (632) individuals, as well as ready to eat food (bread) to another 388 individuals.

PRC Catanduanes

• Distributed 196 family food packs and 147 NFIs in Virac.

PRC Albay

- Distributed 288 NFIs in Albay
- Provided hot meals for 425 individuals in Guinobatan.

PRC Camarines Sur

Provided hot meals for 300 individuals in Bato.

BFP

BFP V

Conducted relief operations and water rationing in AOR.

BFP BARMM

Assisted in providing relief goods to the evacuees in affected barangays

LWUA

- a. Local Water Utilities Station conducted initial repairs on damaged water Facilities.
- b. Conducted water rationing operations.

PCSO

a. Released calamity assistance amounting to ₱24,965,000.00 relative to STY "ROLLY".

3. EMERGENCY TELECOMMUNICATIONS CLUSTER (ETC) Lead: DICT

OCD

- a. Deployed a 3-man team with emergency communications equipment to Virac, Catanduanes via Philippine Coast Guard Islander at on 02 November 2020, 10:00AM with the following capabilities:
 - One (1) unit of Drone
 - Five (6) units of UHF Radio
 - Three (3) units of Satellite Phones
 - One (1) unit of Very Small Aperture Terminal (VSAT)
 - One (1) unit of 2.2KVA Generator set
 - Two (2) Laptop
 - One (1) WiFi Router
 - Two (2) Extension Wheel
- b. Internet and other communications means are unserviceable at the Municipality of Virac, Catanduanes as reported by the Philippine Amateur Radio Association.
- c. Provided three (3) satellite phones for deployed RDANA Team in Catanduanes.

DICT

- a. Coordinated with Telcos on ensuring continuity of cellular services;
- b. DICT Regional Cluster Office Directors deployed engineers to ensure free Wi-Fi services. Radio operators were deployed to guarantee the availability of emergency communication thru HF radio stations;
- c. DICT Luzon Cluster 2 activated HF radio facilities in Baler, Aurora; Dau, Mabalacat, Pampanga; Tagaytay City and Batangas City with standby generators set in case of power disruption;
- d. DICT Luzon Cluster 2 Quick Response Team (QRT) were on standby and ready to deploy VSAT Satellite Communication to the area with total communication blackout.
- e. DICT Luzon Cluster 2 mobilized different civic and amateur radio groups to monitor the situation in their respective areas and to regularly provide updates.
- f. DICT Luzon Cluster 2 on stand-by at 145.575 MHz for ease of communication and coordination with OPCEN and all DRRM.
- g. DICT Luzon Cluster 2 and DICT Luzon Cluster 3 in close coordination with OCD 3 and 4A for updates and for possible requests of emergency telecoms augmentation; and continuous coordination with the Regional and Provincial DRRMC in preparation for the coming typhoon.
- h. DICT Camarines Sur HF radio currently operating at 5.595MHz and using a parabolic antenna of PDRRMO;
- ETC continuously monitor the radio communications in DICT Central, Valenzuela, Luzon Cluster 2 and 3, and OCD Central and Regional offices relative to Typhoon "ROLLY";
- j. The following communications equipment are on standby and ready for deployment from DICT:
 - Twelve (12) units of Satellite Phones
 - One (1) unit of VHF Base
 - Ten (10) units of VHF handheld radios
 - One (1) unit of Very Small Aperture Terminal (VSAT)

k. HF Radio Test:

- Pampanga PO, Aurora PO, and Tagaytay RS are on standby thru HF Radio 7.455MHZ LSB
- Baler PO radio contact established with OCD thru 7.395MHZ
- Batangas PO is in possible communication with OCD IV-A and other amateur groups.
- I. Coordinated with Telcos on ensuring continuity of cellular services.

Masbate:

- Globe 0% (due to power)
- Smart 96% operational

Catanduanes:

- Globe 2/16 sites operational
- Smart 0% operational

Camarines Sur:

- Globe 12/95 (3G), 13/86 (LTE) sites operational
- Smart 39% (2G), 34% (3G), 54% (4G) operational

Albay:

- Globe 28/83 (3G), 31/79 (LTE) sites operational
- Smart 46% (2G), 33% (3G), 58% (4G) operational

m. Restored affected free Wi-fi services.

Operational Free Wi-fi in CALABARZON:

- Batangas 253
- Laguna 120
- Quezon 68
- Rizal 3

Currently down free Wi-fi in CALABARZON due to STY ROLLY

- Batangas 7 (sites monitored down due to power interruption)
- Laguna 8 (sites monitored down due to power interruption)
- Quezon 2 (sites monitored down due to power interruption)
- Rizal 8 (sites monitored down due to power interruption)

Operational Free Wi-fi in Region V:

- Catanduanes 14
- Albay 2
- Camarines Norte 4
- Camarines Sur 3
- Sorsogon 6

Currently down free Wi-fi in Region V due to STY ROLLY

- Catanduanes 16 (due to power outage)
- Albay 37 (due to power outage)
- Camarines Norte 4 (due to power outage)
- Camarines Sur 2 (due to power outage)
- Sorsogon 53 (due to power outage)
- DICT Luzon Cluster III reported twenty-five (25) GOVNET sites are down due to power interruption

DSWD

- a. In FO CAR, the Rapid Emergency Telecommunications Team (RETT) including the International Maritime/Marine Satellite (INMARSAT) equipment are on standby.
- b. FO V established communication in Catanduanes through installment of VSAT Broadband through Department of Information and Communications Technology.

4. EDUCATION CLUSTER Lead: DepEd

- a. Attended online press conference on the preparedness measures and response plan for STY "ROLLY" with the NDRRMC member agencies, led by the Office of the President.
- b. Activated DRRM Teams in exposed and affected Regions and Divisions.
- c. Coordinated with the exposed regions on schools used as evacuation center, schools with flooding incident, and other incidents.
- d. Rendered 24/7 duty in virtual coordinating center.
- e. Directed field offices to closely coordinate with LGUs for local inter-agency actions to be taken.
- f. Monitored schools on their preparedness measures as per DO 83 s. 2011 and DM 108 s. 2016 and in connection to the ongoing COVID-19 pandemic.
- g. Disseminated advisories from DOST-PAGASA and IECs on Preparedness Measures for Tropical Cyclones, Storm Surge, and Flood to exposed and affected regions and divisions.
- h. Participated in the Response Cluster emergency meeting.
- Attended Pre-Disaster Risk Assessment (PDRA) and response cluster meeting.
- j. Processed provision of Clean-Up and Minor Repair Funds to affected schools, Batch 1.
- k. Mobilized DepEd engineers and DRRM coordinators in the affected Regions and Divisions for assessment and validation of infrastructure and non-infrastructure damages for response, rehabilitation and recovery interventions.
- I. Activated the Rapid Assessment of Damages Report (RADaR) for infrastructure and non-infrastructure response interventions.

5. HEALTH CLUSTER (Lead: DOH)

Prepositioned Logistics

a. A total of **₱31,201,887.31** worth of drugs, medicines, medical supplies, health kits, including PPEs and other Covid-19 supplies were prepositioned by different CHDs. Moreover, a total of **₱19,287,770.59** worth of commodities are available at the DOH Central Office warehouse.

Financial Assistance

b. CHD V provided financial assistance amounting to ₱35,839,000.00 to three (3) DOH-Retained Hospitals, Naga City and the 6 provinces of Region.

| DOH-Retained and LGU Hospitals | |
|--|---------------|
| Bicol Regional Training and Teaching Hospital, | 5,000,000.00 |
| Legazpi City | |
| Bicol Medical Center, Naga City | 5,000,000.00 |
| Bicol Region General Hospital and Geriatric | 2,000,000.00 |
| Medical Center, Cabusao, Camarines Sur | |
| Eastern Bicol Medical Center | 10,339,000.00 |
| 6 Provinces of Bicol Region | |
| Camarines Sur | 2,000,000.00 |
| Camarinbes Norte | 600,000.00 |
| Albay | 1,500,000.00 |
| Masbate | 600,000.00 |
| Sorsogon | 600,000.00 |
| Catanduanes | 5,000,000.00 |
| 1 City of Camarines Sur | |
| Naga City | 1,200,000.00 |
| TOTAL | 35,839,000.00 |

Source: DOH Situation Report No. 7 re TY "ROLLY"

Mobilized Logistics

c. Provided commodities amounting to ₱19,112,654.80 to CHD V and ₱2,747,673.20 worth of commodities to CHD NCR, CHD III and CHD CALABARZON for distribution to their LGUs:

| Recipient | Commodities | No. of Packages | Amount in ₱ |
|----------------------------|---------------------------------------|------------------|---------------|
| | Hygiene Kits | 6,000 pails | 5,698,880.00 |
| | Collapsible Water Containers | 6,000 pieces | 688,240.00 |
| | First Aid Kits | 600 pieces | 481,788.00 |
| CHD V | Surgical Masks | 50,000 pieces | 702,000.00 |
| CHD V | Cadaver Bags | 150 pieces | 127,200.00 |
| | RUSF | 247,500 sachets | 5,692,500.00 |
| | MUAC Tapes | 5,000 pieces | 25,520.00 |
| | Vitamin. A | 680,000 capsules | 917,320.00 |
| | Doxycycline | 9,600 capsules | 10,732.80 |
| Catanduanes | RUSF | 180,000 pieces | 4,140,000.00 |
| PHO | Hygiene Kits | 300 pails | 284,664.00 |
| | Hygiene Kits | 250 pails | 237,500.00 |
| Iriga City | Collapsible Water Containers | 500 | 55,624.00 |
| | Assorted Medicines | n/a | 50,686.00 |
| | SUB-TOTAL FOR REGION V | V | 19,112,654.80 |
| | Hygiene Kits | 500 pails | 474,440.00 |
| CHD NCR | Collapsible Water Containers | 500 pieces | 66,000.00 |
| | Assorted Medicines | | 402,741.20 |
| | | SUB-TOTAL | 943,181.20 |
| CHD IV-A | Vitamin A | 800,000 capsules | 1,079,200.00 |
| | SUB-TOTAL | | 1,079,200.00 |
| CHD III | Vitamin A | 8,000 capsules | 10,792.00 |
| CHD III | RUSF | 10,500 sachets | 241,500.00 |
| SUB-TOTAL | | | 252,292.00 |
| SUB-TO1 | SUB-TOTAL FOR NCR, CALABARZON and III | | 2,274,673.20 |
| TOTAL (DOH Central Office) | | | 21,387,328.00 |

| 6 Provinces in Region V Naga City | Assorted Drugs, Medicines and Supplies | n/a | 2,000,000.00 |
|---|---|--------------|--------------|
| TOTAL (CHD V)) | | 2,000,000.00 | |

Source: DOH Situation Report No. 7 re TY "ROLLY"

- d. Prepared nutrition commodities in coordination with NNC such as: RUTF, Vit. A, MUAC Tapes to be given to CHDs III, CALABARZON, V and NCR.
- e. Continuous monitoring of the weather disturbance and close coordination with CHDs and other agencies.

DOH CALABARZON

a. Sent hygiene kit and first aid kit as resource augmentation in Quezon.

CHD CALABARZON

- a. Conducted with NAOs regarding nutrition assessment
- b. Delivered 101 boxes of RUSF to LGUs in Quezon province: 3 boxes in Burdeos, 3 boxes in Lucban, 20 boxes in Mauban, 40 boxes in Tayabas, 23 boxes in Sariaya, 3 boxes in San Antonio, 2 boxes in Tiaong, 5 boxes in Lucena City, and 2 boxes in Gen. Luna

DOH V

- a. Conducted general consultations in the hospitals and ECs.
- b. Provided the following WASH commodities:

| ITEMS | QUANTITY | PROVIDER |
|------------------|-------------|-------------------------------|
| Hygiene Kits | 8,400 pails | DOH, World Vision, Plan Intl. |
| Water Containers | 7,750 units | DOH, World Vision |
| Aquatabs | tbd | Catholic Relief Services |

Source: DOH Situation Report No. 9 re TY "ROLLY"

c. Provided psychological interventions to 121 individuals (children - 87, women - 28, elderly - 6) and debriefing to 18 individuals.

CHD V

- RHA Teams for deployment to the province of Catanduanes.
- Ongoing assessment of Malinao Treatment and Rehabilitation Facility
- Conducted Rapid Health Assessment (RHA) in the 3rd District of Albay (Ligao RHU, Guinobatan RHU and Camalig RHU)
- Conducted ocular inspection of Bicol Regional Diagnostic and Reference Laboratory (BRDRL) and BRTTH for damages due to the typhoon
- RHUs without generator sets placed their vaccines to CHD and some hospitals to ensure proper cold chain management
- Continuous coordination with concerned PDOHOs, LGUs, and DRRMCs in all levels
- Augmented a total of ₱1,800,000.00 worth of assorted drugs, medicines and supplies to their six (6) provinces.
- Delivered 7,500 sachets of RUSF to Masbate
- Deployed of RDANA Team and Nutrition Teams to Virac, Catanduanes.
- Visited and inspected different RHUs in AOR.
- Delivered assorted drugs and medicines to Albay.

PRC

- a. Conducted psychosocial first aid to Regions V, CALABARZON and MIMAROPA.
- b. Conducted hygiene promotion activities.
- c. Catered 229 individuals through first aid and BP taking; and additional 272 individuals for basic healthcare through consultation.

PRC Catanduanes

- Established a medical tent in Eastern Bicol Medical Center in Virac, Catanduanes; catered 83 individuals for wound care and BP monitoring and served a total of 355 patients through health consultation
- Distributed 59 beneficiary cards (bencards) in Virac

PRC Albay

Distributed 561 bencards in Tiwi, Albay

6. LOGISTICS CLUSTER Lead: OCD

OCD

- a. Convened the Logistics Cluster on 29 October 2020
- b. Ensured seamless coordination through the operationalization of the National Response Clusters Virtual Coordination Center (NRCVCC)
- c. Deployed a three-man communications team on 02 November 2020 bound to Catanduanes to provide emergency communications to the island
- d. Available response assets as of 01 November 2020:

| AGENCY | PARTICULARS | QUANTITY |
|--|------------------------------|----------|
| | 10-Wheeler Truck | 1 |
| DSWD | 6-Wheeler Truck | 26 |
| | 4-Wheeler Truck | 6 |
| Aviation Regiment, PA | CESSNA 172 aircraft | 2 |
| ASCOM (part of STG Logistics, NTF COVID-19) | KM450 Trucks | 5 |
| PCG (part of STG Logistics, NTF COVID-19) | Boom Trucks | 3 |
| THU, PA (part of STG Logistics, NTF COVID-19) | KM450 truck | 7 |
| GHQ, AFP (part of STG Logistics, NTF COVID-19) | M35 truck | 2 |
| DPWH Regions CAR to V | Vehicles and Heavy Equipment | 607 |

- e. Facilitated transport of various NFIs from Clark bound to Catanduanes
- f. Facilitated the request of DICT, SMART Telecommunications, and Landbank Philippines for the transport of personnel and equipment
- g. Organized the transportation requirement of the Joint NDRRMC-HCT RDANA team deployed in Catanduanes.

DSWD

- a. Ensured the availability of contracted service providers for the transportation of food and non-food items from the National Resource Operations Center (NROC) and the Visayas Disaster Resource Center (VDRC).
- b. Allocated PPEs for Catanduanes and Camarines Sur.
- c. Provided truck to transport Forklift for use in DSWD NLRMB Warehouse.
- d. Picked up one (1) unit of Forklift from that shall augment NRLMB operations. This is on-loan as facilitated by the Philippine Disaster Resilience Foundation (PDRF).
- e. Ensured the availability of contracted service providers for the transportation of food and non-food items from the National Resource Operations Center (NROC) and the Visayas Disaster Resource Center (VDRC).
- f. Provided truck to transport Forklift for use in DSWD NLRMB Warehouse.
- g. Allocated PPEs for Catanduanes, Camarines Norte, and Camarines Sur.
- h. Deployed transportation vehicles to Port of Manila for the transport of FFPs and water bound for Virac.
- i. Supervised 30 volunteers from Brgy. 178, Pasay City who repacked family food packs.
- j. Coordinated with the NDRRMC Logistics Cluster for the provision of Naval/PCF Vessel for the transport of 10,000 FFPs to Catanduanes.
- k. Coordinated with the AFP for the availability of sea vessel to transport goods from Iloilo to Batangas as augmentation for FO CALABARZON.

DSWD CALABARZON

 Mobilized 22 community volunteers for the production of family food packs in their warehouse

PCG

- a. Committed one (1) aircraft for the use of the OCD Emergency Telecommunications Team that will be deployed in Catanduanes.
- b. Facilitated the transport of four (4) OCD Personnel via helicopter (H1452) to Legazpi and Catanduanes for aerial assessment.
- c. Deployed one (1) helicopter asset for the transport of OCD officials to Catanduanes.
- d. Facilitated the transportation of FFPs and water for Catanduanes via BRP Gabriela Silang.
- e. Facilitated the transport of DICT Personnel and ETC equipment for Catanduanes.
- f. Deployed one (1) Helicopter and one (1) PN Islander for the transport of the Joint NDRRMC x HCT RDANA Team deployed in Catanduanes.
- g. Allocated one (1) PN Islander for the transport of the OCD Communications team deployed in Catanduanes.

AFP

- a. Aviation Regiment, 7ID, PA committed two (2) CESSNA 172 aircraft for air reconmissions.
- b. Through the OJ3, ensured facilitation of all air and sea requests for the immediate delivery of relief in areas to be affected by TY "ROLLY".
- c. Facilitated the availability of two (2) C295 flights bound for Catanduanes on 3 and 4 November 2020, carrying 3,600 FFPs.
- d. Facilitated the availability of one (1) C130 flight bound for Catanduanes on 3 November 2020, carrying various NFIs and FFPs.
- e. 31IB provided one (1) KM250 with personnel for hauling of relief items.
- f. 83IB provided manpower assistance during the loading, hauling and distribution of relief goods.

DOTr

- a. Committed to provide support on the exemption of toll fees for all responders and logistics assets, provided that said resources have submitted complete details prior mobilization.
- b. Ensured the facilitation of port charges exemption on sea and air ports that would be used for the mobilization of assets.
- c. Suspended operations of LRT-1, LRT-2, MRT-3, and EDSA busway consortium in response to the inclement weather at Metro Manila.
- d. Strict enforcement of "no sail policy" for all types of ships including fishing vessels.
- e. Cancelled 38 domestic and international flights as precautionary measure.
- f. Coordinated with airport authorities for the resumption of airport operations in Legazpi, Virac, and Naga.
- g. Facilitated the resumption of seaport operations in Region V.

DOE

- a. Alerted members of the Task Force on Energy Resiliency (TFER).
- b. NEA to mobilize Task Force Kapatid for the immediate restoration of power in areas that would be affected by STY "ROLLY".
- c. Advised oil companies to secure proper fuel inventory levels and reminded the companies on the implementation of price freeze on household LPG and kerosene products.
- d. Inspection and restoration of lines in the affected areas will be performed as soon as the weather allows.

e. NEA through Task Force Kapatid deployed teams from Northern Luzon and Visayas Region as augmentation for the immediate restoration of power in Region V.

DPWH

- a. Ground and Repair Teams are on standby ready for immediate deployment.
- b. DRRM Teams of Regional and District Engineering Offices affected by STY "ROLLY" were activated.
- c. Prepositioned response and engineering assets.
- d. Warning signs installed in roads and repair sites.
- e. Continuous conduct of road clearing operations caused by previous typhoons.

PDRF

- a. Committed participation and continuous coordination with its partners from the private sector in the augmentation of logistics resources.
- b. Coordinated with Monark regarding provision of 3 fork lifts with drivers for NROC operation.
- c. Endorsed transportation and supplies requests to partner agencies.

WFP

a. Committed transportation resources for the use of the Response Clusters for the delivery of food and non-food items.

7. LAW AND ORDER CLUSTER Lead: PNP

- a. Full implementation of Food Bank in every police unit.
- b. Maximum deployment of PNP personnel and utilization of government assets in affected regions.

AFP

- a. Provided area security to Operations Blessings during the distribution of relief goods.
- b. Provided area security to GMAKFI during the distribution of relief goods in Brgy. Mayong, Tiwi, Albay.

8. SEARCH and RESCUE RETRIEVAL CLUSTER Lead: AFP

- a. Participated in PDRA meetings.
- b. Intensified risk communication and early warning efforts.
- c. Prepositioned for mobilization and deployment of resources in adherence to minimum health standards.
- d. Provides assistance to LGUs.
- e. Ensured the safety of personnel and assets.
- f. Directed the PA and PAF to place on standby alert the Search, Rescue and Retrieval (SRR) Teams from the AFP National SRR units (525ECB, 51EBde, PA and 505SRG, PAF) for possible deployment.
- g. Raised HADR Alert Status to "RED" effective 31 1500H October 2020 and reiterated the following:
 - Ensure safety of personnel and assets;
 - BPT to reinforce DRRUs to be directly hit by the typhoon; and
 - Closely coordinate with the local DRRMCs.
- h. Directed PAF to extend the deployment of Huey II until 02 November 2020 for disaster response operations in Bicol Region per request of SOLCOM.
- i. Directed the UCs to submit respective JTF Task Organizations.
- j. Logged in to the NDRRMC Response Cluster Virtual Coordination Center created by the OCD for monitoring and coordination.
- k. Alerted the following HADR Units for possible disaster response operations:

- Provided manpower and transportation assistance during preemptive evacuation by Real, Infanta and General Nakar, Quezon (1IB, 2ID).
- Provided manpower and transportation assistance during hauling and distribution of relief goods;
- Conducted evacuation of seven (7) families in Purok 6, Brgy Gapo, Camalig, Albay (DRT of C Coy,31IB);
- Rescued 20 families in Brgy Ilawod, Camalig, Albay and brought to evac center (DRT of C Coy,31IB with MDRRMO and BFP);
- Retrieved cadavers in Guinobatan, Albay with PNP, BFP and MDRRMO
- Rescued eight (8) persons in Guinobatan, Albay;
- Continuous SRR operations for the reported missing persons
- I. Provided one Super Huey II to CENTCOM to conduct aerial survey in Northern Samar.
- m. Provided one Huey II to SOLCOM to transport the DST, OCD V and ADC of 9ID to Catanduanes.
- n. Provided Hermes 450 to NOLCOM for the conduct of aerial survey in Region III on 02 November 2020.
- o. Deployed two (2) WASAR Teams from 505SRG, PAF to conduct rescue operations in Batangas City.
- p. Uniformed personnel conducted flushing, clearing, search and retrieval operations.
- q. AFP conducted aerial survey together with key officials.
- r. PRC rescued, transported and assisted a total of 442 individuals.
- s. PRC conducted rescue operation in Batangas province and clearing operations in Bicol region.

SitRep No. 12 TAB M

Preparedness Measures and Effects for STY "ROLLY" (I.N. GONI) COST OF ASSISTANCE

As of 11 November 2020, 8:00 AM

| REGION / PROVINCE / MUNICIPALITY | DSWD | LGUs | NGOs | DOH | GRAND TOTAL |
|-------------------------------------|---------------|---------------|-----------|---------------|----------------|
| GRAND TOTAL | 53,906,348.34 | 13,252,200.00 | 41,170.00 | 33,839,000.00 | 101,038,718.34 |
| NCR | 3,995,676.50 | - | - | - | 3,995,676.50 |
| Manila City | 247,026.50 | | | | 247,026.50 |
| Marikina city | 2,202,875.00 | | | | 2,202,875.00 |
| Muntinlupa City | 308,500.00 | | | | 308,500.00 |
| Pateros | 687,375.00 | | | | 687,375.00 |
| Quezon City | 549,900.00 | | | | 549,900.00 |
| REGION II | 750.00 | - | - | - | 750.00 |
| Nueva Vizcaya | 750.00 | - | - | - | 750.00 |
| Quezon | 750.00 | | | | 750.00 |
| REGION III | 2,887,665.50 | 7,334,132.00 | 41,170.00 | - | 10,262,967.50 |
| Aurora | 425,439.00 | 3,264,237.00 | 9,430.00 | - | 3,699,106.00 |
| Baler (capital) | | 29,282.00 | | | 29,282.00 |
| Casiguran | | 1,700.00 | | | 1,700.00 |
| Dilasag | | 25,840.00 | | | 25,840.00 |
| Dinalungan | | 53,850.00 | | | 53,850.00 |
| Dingalan | 346,500.00 | 3,000,000.00 | | | 3,346,500.00 |
| Dipaculao | | 36,994.00 | | | 36,994.00 |
| Maria Aurora | 78,939.00 | 11,159.00 | 9,430.00 | | 99,528.00 |
| San Luis | | 105,412.00 | | | 105,412.00 |
| Bulacan | 1,497,300.00 | 2,266,300.00 | - | - | 3,763,600.00 |
| Calumpit | 1,497,300.00 | 2,147,500.00 | | | 3,644,800.00 |
| City of Malolos (capital) | | 102,000.00 | | | 102,000.00 |
| City of Meycauayan | | 16,800.00 | | | 16,800.00 |
| Nueva Ecija | 136,876.50 | 383,173.00 | 31,740.00 | - | 551,789.50 |
| Cabanatuan City | | 241,223.00 | 31,740.00 | | 272,963.00 |
| Gabaldon (Bitulok & Sabani) | | 22,780.00 | | | 22,780.00 |
| General Tinio (Papaya) | | 5,000.00 | | | 5,000.00 |
| Licab | 136,876.50 | 3,960.00 | | | 140,836.50 |
| San Antonio | | 76,560.00 | | | 76,560.00 |
| Science City of Muñoz | | 12,250.00 | | | 12,250.00 |
| Zaragoza | | 21,400.00 | | | 21,400.00 |
| Pampanga | 828,050.00 | 735,799.00 | - | - | 1,563,849.00 |
| Arayat | | 16,080.00 | | | 16,080.00 |
| Candaba | | 7,000.00 | | | 7,000.00 |
| Guagua | | 451,770.00 | | | 451,770.00 |
| Lubao | | 260,949.00 | | | 260,949.00 |
| Masantol | 828,050.00 | | | | 828,050.00 |
| Tarlac | - | 684,623.00 | - | - | 684,623.00 |
| Bamban | | 48,500.00 | | | 48,500.00 |
| Concepcion | | 544,600.00 | | | 544,600.00 |
| La Paz | | 68,387.00 | | | 68,387.00 |
| Moncada | | 23,136.00 | | | 23,136.00 |
| CALABARZON | 4,895,900.00 | 1,562,183.00 | | - | 6,458,083.00 |
| Batangas | 865,000.00 | 907,271.00 | - | - | 1,772,271.00 |
| Batangas City (Capital) | 692,000.00 | 759,271.00 | | | 1,451,271.00 |
| Lobo | 173,000.00 | 105,000.00 | | | 278,000.00 |
| San Jose | · | 43,000.00 | | | 43,000.00 |

| Cavite | 63,664.00 | 54,912.00 | - | - | 118,576.00 |
|--|---------------|--------------|---|---------------|---------------|
| Noveleta | 63,664.00 | 54,912.00 | | | 118,576.00 |
| Laguna | 1,389,536.00 | 300,000.00 | - | - | 1,689,536.00 |
| City of Calamba | 594,428.00 | | | | 594,428.00 |
| Pakil | | 300,000.00 | | | 300,000.00 |
| San Pablo City | 276,108.00 | | | | 276,108.00 |
| Santa Cruz (capital) | 519,000.00 | | | | 519,000.00 |
| Quezon | 2,577,700.00 | 300,000.00 | - | - | 2,877,700.00 |
| Alabat | 311,400.00 | | | | 311,400.00 |
| Atimonan | 346,000.00 | | | | 346,000.00 |
| Guinayangan | 173,000.00 | | | | 173,000.00 |
| Gumaca | 1,141,800.00 | | | | 1,141,800.00 |
| Padre Burgos | 432,500.00 | | | | 432,500.00 |
| Pitogo | | 300,000.00 | | | 300,000.00 |
| Tagkawayan | 173,000.00 | | | | 173,000.00 |
| MIMAROPA | 549,450.00 | 37,000.00 | - | - | 586,450.00 |
| Marinduque | 33,750.00 | 37,000.00 | - | - | 70,750.00 |
| Santa Cruz | 33,750.00 | 37,000.00 | | | 70,750.00 |
| Occidental Mindoro | 310,950.00 | - | - | - | 310,950.00 |
| Sablayan | 306,000.00 | | | | 306,000.00 |
| San Jose | 4,950.00 | | | | 4,950.00 |
| Rombion | 204,750.00 | - | - | - | 204,750.00 |
| Magdiwang | 69,750.00 | | | | 69,750.00 |
| San Agustin | 135,000.00 | | | | 135,000.00 |
| REGION V | 41,576,906.34 | 4,249,119.00 | - | 33,839,000.00 | 79,665,025.34 |
| Albay | 15,833,089.90 | 1,385,260.00 | - | 6,500,000.00 | 23,718,349.90 |
| without breakdown | 1,040,000.00 | , , | | 1,500,000.00 | 2,540,000.00 |
| Bacacay | 617,000.00 | | | , , | 617,000.00 |
| Camalig | 164,490.00 | | | | 164,490.00 |
| Daraga (Locsin) | 88,495.62 | | | | 88,495.62 |
| Guinobatan | 2,997,732.64 | | | | 2,997,732.64 |
| Jovellar | 186,860.64 | | | | 186,860.64 |
| Libon | 981,922.00 | | | | 981,922.00 |
| Malilipot | 164,490.00 | | | | 164,490.00 |
| Malinao | 1,017,000.00 | | | | 1,017,000.00 |
| Oas | 2,590,525.00 | | | | 2,590,525.00 |
| Pio Duran | 336,500.00 | | | | 336,500.00 |
| Polangui | 632,394.00 | | | | 632,394.00 |
| Santo Domingo (Libog) | 206,490.00 | | | | 206,490.00 |
| City of Tabaco | 3,549,765.00 | 1,131,760.00 | | | 4,681,525.00 |
| Tiwi | 1,259,425.00 | 253,500.00 | | | 1,512,925.00 |
| Bicol Regional Training and | , , | , | | F 000 000 00 | |
| Teaching Hospital, Legazpi City | | | | 5,000,000.00 | 5,000,000.00 |
| Camarines Norte | 1,352,202.46 | 495,012.00 | - | 600,000.00 | 2,447,214.46 |
| without breakdown | | | | 600,000.00 | 600,000.00 |
| Basud | 94,698.56 | | | | 94,698.56 |
| Capalonga | | 88,636.00 | | | 88,636.00 |
| Daet (capital) | 174,688.38 | | | | 174,688.38 |
| Labo | | 347,600.00 | | | 347,600.00 |
| San Lorenzo Ruiz (Imelda) | | 58,776.00 | | | 58,776.00 |
| Talisay | 95,615.52 | | | | 95,615.52 |
| Vinzons | 987,200.00 | | | | 987,200.00 |
| Camarines Sur | 13,802,823.48 | 1,516,562.00 | - | 10,200,000.00 | 25,519,385.48 |
| without breakdown | | | | 2,000,000.00 | 2,000,000.00 |
| Bicol Region General Hospital and Geriatric Medical Center, Cabusao | | | | 2,000,000.00 | 2,000,000.00 |

| Bicol Medical Center, Naga City | Ī | | | 5,000,000.00 | 5,000,000.00 |
|---------------------------------|---------------|------------|---|---------------|---------------|
| Naga City | | | | 1,200,000.00 | 1,200,000.00 |
| Baao | 260,000.00 | | | ,, | 260,000.00 |
| Balatan | 754,625.00 | | | | 754,625.00 |
| Bato | 2,439,754.00 | | | | 2,439,754.00 |
| Buhi | 1,257,200.00 | 58,017.00 | | | 1,315,217.00 |
| Calabanga | 617,000.00 | 512,640.00 | | | 1,129,640.00 |
| Camaligan | 783,300.00 | , | | | 783,300.00 |
| Goa | 308,500.00 | | | | 308,500.00 |
| Iriga City | 479,395.48 | | | | 479,395.48 |
| Lagonoy | 541,419.00 | | | | 541,419.00 |
| Libmanan | 938,700.00 | | | | 938,700.00 |
| Magarao | 547,970.00 | 500,000.00 | | | 1,047,970.00 |
| Milaor | 308,500.00 | , | | | 308,500.00 |
| Minalabac | 308,500.00 | | | | 308,500.00 |
| Nabua | 617,000.00 | | | | 617,000.00 |
| Pasacao | 493,600.00 | | | | 493,600.00 |
| Sagñay | 328,980.00 | | | | 328,980.00 |
| San fernando | 308,500.00 | | | | 308,500.00 |
| San Jose | 308,500.00 | | | | 308,500.00 |
| Siruma | 680,400.00 | 445,905.00 | | | 1,126,305.00 |
| Tigaon | 796,980.00 | , | | | 796,980.00 |
| Tinambac | 724,000.00 | | | | 724,000.00 |
| Catanduanes | 10,424,300.50 | - | - | 15,339,000.00 | 25,763,300.50 |
| without breakdown | 10,424,300.50 | | | 5,000,000.00 | 15,424,300.50 |
| Eastern Bicol Medical Center | | | | 10,339,000.00 | 10,339,000.00 |
| Masbate | - | 166,030.00 | - | 600,000.00 | 766,030.00 |
| without breakdown | | | | 600,000.00 | 600,000.00 |
| Baleno | | 36,000.00 | | | 36,000.00 |
| Mobo | | 53,100.00 | | | 53,100.00 |
| San Fernando | | 14,430.00 | | | 14,430.00 |
| Uson | | 62,500.00 | | | 62,500.00 |
| Sorsogon | 164,490.00 | 686,255.00 | - | 600,000.00 | 1,450,745.00 |
| without breakdown | | | | 600,000.00 | 600,000.00 |
| Casiguran | | 550,410.00 | | | 550,410.00 |
| Irosin | | 135,845.00 | | | 135,845.00 |
| City of Sorsogon (capital) | 164,490.00 | | | | 164,490.00 |
| CAR | - | 69,766.00 | - | - | 69,766.00 |
| Apayao | - | 60,738.00 | - | - | 60,738.00 |
| Flora | | 56,238.00 | | | 56,238.00 |
| Kabugao (capital) | | 500.00 | | | 500.00 |
| Santa Marcela | | 4,000.00 | | | 4,000.00 |
| Benguet | - | 628.00 | - | - | 628.00 |
| Sablan | | 628.00 | | | 628.00 |
| Ifugao | - | 7,500.00 | - | - | 7,500.00 |
| Asipulo | | 7,500.00 | | | 7,500.00 |
| Kalinga | - | 900.00 | - | | 900.00 |
| Balbalan | | 900.00 | | | 900.00 |
| | | | | | |

Source: DOH and DSWD